BBC MASTER ELECTRON A3000 ARCHIMEDES NOVEMBER 1990 £1.60

## BBCACORN USER



We look back over 100 issues



#### **OVATION DTP**

We take a look at Beebug's latest

desktop publishing package



#### **PLOTTER POWER**

Transfer the Beeb screen output to

paper with our HPGL program



#### **PICPAC**

Try this exciting DIY graphics

package for the Electron

## WHAT'S NEXT

CD-Rom the future of data storage







## SQUIRREL

## THE REVOLUTIONARY NEW DATABASE FOR ARCHIMEDES COMPUTERS





FRIENDLY

Squirrel is the easiest to use database yet, allowing simple point and click database creation and queries.



FAST

Modern indexing techniques mean superfast searches every time.



FLEXIBLE

lmages, text and sound may be stored in the same database



NETWORK COMPATIBLE

Client/server design ensures that squirrel runs just as well on networks as standalone.



INTELLIGENT

Squirrel understands days of the week, months of the year and recognises files from other popular packages.



COMMUNICATIVE

Queries may be made onto other popular computers such as an IBM or Macintosh, even remotely over telephone lines.



REPORTING

Fully relational reporting with an entirely new graphic approach to data selection.



Quite simply, the most professional database for Archimedes users.

Single User Version £129.00 + VAT

**Econet Version** 

£499.00 + VAT

Site Licence

£516.00 + VAT

Suitable for Acorn A3000, A310 and A400 Series.

## digital services

9 WAYTE STREET, COSHAM, PORTSMOUTH, HANTS PO6 3BS TEL (0705) 210600

#### OVERSEAS MEDIA DISTRIBUTORS LTD

OM HOUSE, 139-141 DOMINION ROAD, GLENFIELD, LEICESTER LE3 8,JB

TEL: [0533] 877733 FAX: [0533] 873999 PRICES INC. VAT & DELIVERY





OVERSEAS MEDIA DISTRIBUTORS LTD

MINIMUM ORDER VALUE £12.50

#### OMD DISKS

	Ref.	25	50	100	200
3½" DSDD 135TPI	D6010	£19.50	£33.50	£59.50	£115.00
3½" DSHD 1.44MB	D6011	£48.50	£89.00	£175.00	£325.00
5¼" DSDD 40/48T	D6020	-	£21.90	£39.50	£72.50
5¼" DSQD 80/96T	D6022	-	£24.50	£45.50	£85.00
5¼ " DSHD 1.2MB	D6021	-	£42.50	£80.00	£155.00
5¼ " COLOURED	D6120	-	£26.50	£49.00	£92.00
0.000.000.000					

GET £2.50 OFF any other product when you order OMD DISKS

#### DISK = STORAGE SYSTEMS

- AVAILABLE FOR 31/2" OR 51/4"
- LOCKABLE

AMSTRAD 8256

CANON PW 1080

CITIZEN 120D

EPSON LQ800

LX800 NEC P2200

**EPSON LX 80/56** 

EPSON MX/FX/RX80/FX/

PANASONIC KXP1081

PANASONIC KXP1124

STAR LC10 (Colour)

SHINWA CP80

STAR NL10

STAR LC10

STAR LC24-10

AMSTRAD DMP2000/3160

AMSTRAD DMP4000

- · ANTI





COMPATIBLE

PRINTER RIBBONS

R7410 £3.90

R4820 £2.75

R4260 £4.50

R4540 £2.90

R2730 F2 90

R8440 £4.50

R8680 £4.50

£4.25

£4.25

£3.90

£4.50

£4.90

£4.50

£3.90

£3.90

£7.90

R2230

R4880

R4370

R2280

R9040

R6981

R7610

R8610

R8696

BUY 10 GET 1 FREE

MANY OTHERS AVAILABLE - PLEASE CALL

#### STACKABLE = STORAGE SYSTEMS £24.50



150 CAP. 31/2" Ref. A0084 180 CAP. 51/4" Ref. A0194

#### ■ ACCOUSTIC HOODS

- REDUCES PRINTER NOISE 7 DAY FREE
- QUALITY MADE HOODS
   TRIAL AVAILABLE • 12 MONTHS GUARANTEE



PRICES FROM £128.00 PLEASE CALL FOR DETAILS

MATCHING PRINTER STAND £99.00

#### COMPUTER PAPER —

11×9½" 60GSM Ref. P0101 Box of 2000 £15.90 PERFECT A4 85GSM Ref. P0301 Box of 1000 £13.90

#### COMPUTER LABELS

• SELF ADHESIVE • TRACTOR FED Packed 2000 3½"×17/16" £11.90 1, 2 or 3 across 4"×17/16" £12.90

#### BRANDED DISKS —

SONY Dysan Verbatim

DSDD 135T £13.90 QUANTITY DISCOUNTS DSHD 1.44MB £29.50 3 BOXES £3.00 OFF 5 BOXES £10.00 OFF DSDD 40/48T £8.50 10 BOXES £30.00 OFF DSHD 1.2MB £13.90

#### EXTERNAL DISK DRIVES

#### **ARCHIMEDES**

31/2" 80 TRACK Ref. X1140 £159.00 £183.00 51/4" 40/80 TRACK Ref. X1141

All with internal PSU, buffered interface, cable and rear panel.

BBC COMPATIBLE FLOPPY DRIVES AVAILABLE. PLEASE CALL FOR DETAILS.

#### PRINTERS =

CITIZEN 120D SWIFT 24 PRODOT 9 HQP 40 (Colour)	Ref. H0100 H0101 H0102 H0103	£149 £320 £399 £265	STAR LC10 LC10 (Colour) LC24-10 FR10	Ref. H0000 H0001 H0002 H0003	£169 £219 £269 £370
PANASONIC KXP 1081 KXP 1180 KXP 1124	H0200 H0201 H0202	£165 £185 £265	NEC P2t P6t P7t	H0300 H0301 H0302	£325 £508 £665
FRFF	BOX OF PA	PFR & C	ARIE WORTH &	23.80	

#### MANUAL DATA SWITCHES

<ul> <li>LONG LIFE ROTARY SWITCH</li> </ul>
MECHANISM • NO POWER
REQUIRED • FULL SHIELDING
<ul> <li>ALL LINES ARE CONNECTED</li> </ul>
FEMALE CONNECTORS

	Ref.	36pin	Ref.	25pin
2 way	X0001	£17.50	X0011	£16.50
4 way	X0003	£22.50	X0013	£21.50
X way	X0004	£24.50	X0014	£23.50

#### AUTOMATIC PRINTER SHARERS

	Ref.	Parallel	Ref.	Serial
2 computers/1 printer	X0101	£45.00	X0111	£47.00
4 computers/1 printer	X0102	£75.00	X0112	£77.00
8 computers/1 printer	X0103	£95.00	X0113	£97.00
2 computers/2 printers	X0150	£115.00	X0160	£125.00
4 computers/2 printers	X0151	£140.00	X0160	£150.00

#### INTELLIGENT PRINTER BUFFERS

							. •	
BUFFER RAM	STATUS IN	DICATOR	• BUILT I	N COMM	ANDS: CO	PY, FORM	FEED & PA	AUSE
PARALLEL	Ref.	64K	Ref.	128K	Ref.	256K	Ref.	512K
1 input/1 output								
3 input/1 output	X0211	£160	X0221	£195	X0231	£215	X0241	£295
	All parallel b	offers have	26 nin 6	omala aos		atandara		

#### PRINTER CONTROL CENTRE •

SOFTWARE DRIVEN
 KEYBOARD CONTROL

	Ref.	256K	Ref.	512K	Ref.	IMB
2 INPUTS/2 OUTPUTS	X0300	£285	X0302	£425	X0304	£730
4 INPUTS/2 OUTPUTS	X0301	£320	X0303	£455	X0305	£760

	Ref.	
PARALLEL 25 PIN/36 PIN	A0801	£7.50
25 PIN MALE/25 PIN MALE	A0804	£8.50
25 PIN MALE/25 PIN FEMALE	A0805	£8.50
36 PIN MALE/36 PIN MALE	A0806	£8.50

#### KEYBOARDS

HIGH QUALITY 101 KEYS TACTILE "CLICK" KEY SWITCHES REF: X100 ENHANCED FOR AMSTRAD 1512/1640 £72.50

REF: X1001 REPLACEMENT FOR IBM XT/AT OR COMPATIBLE) £55.00

#### PRINTER STANDS



UNIVERSAL Ref. A0201 Securely holds any printers wide or small. Made of molded plastic. £10.50

WIRE Ref A0202

Made of safety plastic coated steel wire £12.50

#### CABLES =

	Ref.	
PARALLEL 25 PIN/36 PIN	A0801	£7.50
25 PIN MALE/25 PIN MALE	A0804	£8.50
25 PIN MALE/25 PIN FEMALE	A0805	£8.50
36 PIN MALE/36 PIN MALE	A0806	£8.50

#### SPACE SAVER

Made of moulded plastic.

Feeds and refolds page underneath the printer Takes up hardly more space than the printer itself.



YUS-25A for 80 col. printer. Ref. A0203 £27.90 YUS-25B for 130 col. printer. Ref. A0204 £32.50

#### MOBILE Rugged steel frame. Height adjustable basket for output paper & base

shelf for input paper. Self assembly - includes castors.

80 COL Ref. A0205 £65.00 132 COL. Ref. A0206 £79.00

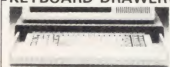


#### COPY HOLDERS =



Desk Top Ref. A0301 £7.90 With diustable arm 80 Column Ref. A0302 £13.50 132 Column Ref. A0303 £19.50

#### **■KEYBOARD DRAWER**



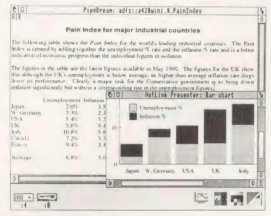
Stores keyboard under the CPU or monitor safely out of the way of dust and dirt Ref: A0501 £29.50

#### DUST COVERS

			0. 0	OVEITO			
IBM PC XT/COMP	2PC	C0110	£9.50	Amstrad PCW 9512	2PC	C0104	£9.50
IBM PX AT/COMP	2PC	C0109	£10.50	Amiga A500	1PC	C0102	£5.50
IBM PS/2	2PC	C0111	£10.50	Atari 1040 STFM	1PC	C0108	£5.50
Amstrad PC 1640/1512	2PC	C0107	£10.50	Printers 80 Col*	1PC		£4.50
Amstrad PC 2086	2PC	C0106	£10.50	Printers 132 Col*	1pc		£5.50
Amstrad PC W8256	3PC	C0103	£13.50	*Please specify printe	er .		

## **PIPEDREAM**

WINNER of the 1989/90 **BBC Acom User Award for Best** 32-bit Business Software



The bar chart in the screen shown above was produced by using the HotLink between PipeDream 3 and HotLink Presenter

#### Major features include:

- intuitive RISC OS user interface •
- many documents loaded at once . display and printing of pictures
  - within text .
  - wysiwyg display including all
  - RISC OS fonts .
  - built-in 93,003 word spelling checker •
    - file compatibility with
    - PC & Z88 PipeDream & BBC View Professional .
      - natural, background
        - recalculation •
  - keystroke compatibility with Z88 & PC PipeDream

    - Z88 filing system •
- automatic loading of VIEW.
- ViewSheet, Lotus, First Word Plus, Tab and CSV files .
- automatic saving of VIEW,
- Lotus, Tab. CSV and Acorn
  - DTP format files
    - multi-field sorting •
- 62 spreadsheet and database
  - functions .
- external references between
- documents for 3-D modelling
  - macro file recorder
    - slot protection •

colton software

PipeDream 3 breaks down the barriers between word processor, spreadsheet and database. With PipeDream 3, you can include numerical tables in your letters and reports, add paragraphs to your spreadsheets, and perform calculations within your databases.

PipeDream 3 has been written to take full advantage of RISC OS - if you can use RISC OS, you can use PipeDream 3. It is fully multi-tasking and multi-windowing, so you can work on many documents at once and instantly move information between them. PipeDream 3 can automatically load and save most popular file formats and is the first program to use the new RISC OS HotLink, which enables it to interact dynamically with Archimedes graphics programs, such as HotLink Presenter from Lingenuity and GraphBox from Minerva.

As well as winning the 1989/90 BBC Acorn User Award for Best 32-bit Business Software, PipeDream 3 was runner-up in the Best 32-bit Educational Software and Best 32-bit DTP/Word Processor categories.

> PipeDream 3 Breaking down the barriers

#### POWER • SPEED • FLEXIBILITY • EASE OF USE

PipeDream 3 is for all Archimedes computers with 1Mbyte or more of RAM, including the A3000.

For a free brochure, see your Archimedes dealer, or phone us on 0954 211472, or return the coupon.

PipeDream 3 costs £147.00 + VAT.

	View Professional
Name	
Address	

Colton Software. Broadway House, 149-151 St. Neots Road, Hardwick, Cambridge CB3 7QJ. England. Tel. 0954 211472 Fax. 0954 211607. All trademarks acknowledged.

## BBCACORN

NOVEMBER 1990 ISSUE No 100

NEWS	7
EDUCATION	15
COMMS	17
MUSIC	19
ACORN A540 PREVIEW	21
LETTERS	22
SHOWSTOPPERS	27
QUESTIONS AND ANSWERS	30
ACORN CUSTOMER HOTLINE	31
NEXT MONTH IN BAU	32
RISC REVUE	34
EIGHT BITS	65
<b>COVER FEATURE</b> THE NEXT GENERATION  The future holds great promise for the CD-Rom nology brings the A3000 into the CD-Race an history and potential of this medium of data st	72 n. Next Tech- id we look at the
HATCHING A PLOT Converting screen graphics to plotted images	74
THE LAST TRACES Image processing concludes with Quick Ray	77
<b>DRAWING LOTS</b> Your own graphics package for the Electron	80
BROKEN ENGLISH How does IT fit into English in the National C	86 Curriculum?
IN OVATION The DTP race runs into a new contender	91
YELLOW PAGES	97
POWER OF THE PEN The Archimedes version of the old favourite	110
SPECIAL OFFERS	113-120
FORWARD TO THE PAST  A hint of nostalgia as some of our regular country back on what has been an interesting 100 issued Acorn market and computing in general	<b>121</b> ontributors look es in terms of the
<b>GAME SHOW</b> A bumper three pages of fun and frolics for B	143 eeb and Arc
HAVING A BALL With French software house, Sisteme	146
SOFTWARE SHOWCASE	149
ADVERTISERS INDEX	151
<b>END USER</b> The Archimedes bops to the beat in Aberdeen	152





THAT WAS THEN	121
COMPETITION	122
WHATEVER HAPPENED TO?	124
FORWARD TO THE PAST	126
Education	126
Games	128
Graphics	129
Music	131
Comms	131
Business	133
DTP	133
Programming	134
Add-ons	137
Printers	139
Utilities	141

#### The Archimedes Specialists

Competitive Prices

#### **NEW RELEASES FROM ACORN**

The Archimedes Learning Curve and the stunning 13.5 mips Archimedes 540.



#### ARCHIMEDES COMPUTERS

0260g	410/1 Entry System	1099.00
0261g	410/1 Colour System	1298.00
0197g	420/1 Learning Curve Entry	1299.00
	420/1 Learning Curve Colour	1498.00
0275g	440/1 Entry System	1699.00
0276g	440/1 Colour System	1898.00
0194g	540 with free Taxan 795	2995.00

#### A3000 COMPUTERS

0255g	A3000 Entry System	599.00
0256g	A3000 Colour System	798.00
0220g	Learning Curve Entry	699.00
0221g	Learning Curve Colour	898.00

The official Acom Colour monitor is supplied with all Acom colour systems as we believe the quality is superior to other, cheaper monitors.

#### SPECIAL FREE OFFERS:

A free RISCOS extras disc. plus:

A3000 & Learning Curve Beebug's high quality 1Mb RAM board

Archimedes 410/1

20Mb Drive & RAM upgraded to 2Mb

Archimedes Learning Curve (A420/1) 40Mb Drive & RAM upgraded to 4Mb

Archimedes 440/1

A Taxan 775 monitor OR a Star XB24-10

Archimedes 540

A Taxan 795 Trinitron MultiSync monitor

#### HARD DRIVES (ARCHIMEDES/A3000)

0268g	A310 ST506 20Mb HD (Acorn)	379.00
0124g	A310 ST506 40Mb HD (Beebug)	500.24
0120g	A400/1 ST506 20 Mb HD	173.87
0121g	A400/1 ST506 40 Mb HD	284.30
0122g	A400/1 ST506 53 Mb HD	399.00
0140g	A300/400 SCSI 20 Mb HD (Oak)	375.00
0141g	A300/400 SCSi 45 Mb HD (Oak)	495.00
0142g	A300/400 SCSi 80 Mb HD (Oak)	795.00
(Oak St	CSI drives include 16 bit controlle	r card)



#### MEMORY UPGRADES

\* Dealer fit only

0266f	0.5 Mb RAM for A305 (Acorn) *	139.00
0222d	1 Mb A310 Upgrade (CJE) *	299.95
0223d	3 Mb A310 Upgrade (CJE) *	509.95
0278d	1Mb RAM upgrade for A410 °	60.00
_		

## BEEBUG The Archimedes Specialists

#### ARCHIMEDES UPGRADES

0287g	ARM 3 Upgrade 30MHz *	566.67
0269d	Backplane (Acorn) *	37.00
0768d	Backplane 4-way inc Fan (Ifel)	55.00
0795d	A310 5.25" Disc Buffer (Beebug)	28.91
0267e	A310 Floppy disc drive (2nd)	114.95
0236b	MEMC 1A upgrade *	65.48
0919e	RISCOS upgrade from Arthur	28.95
0817b	Beebug VIDC Enhancer *	30.00
0784d	A400/1 5.25" Disc Buffer	28.91
0279e	A410/1 Floppy Disc Drive (2nd)	119.95

#### ARCHIMEDES EXPANSION CARDS

0803d	A448A Mono Sound Sampler	135.00
0834d	A448M Stereo+MiDi Sampler	195.00
0880d	APEC Prototyping Podule	35.00
0265d	Floating Point Co-Pro (Acorn)	559.95
0271d	I/O Podule (Acorn)	79.95
0273d	Mldl Podule (Acorn)	66.95
1948b	Midi Upgrade to Podule (Acorn)	15.00
0874g	Multipod Professional I/O card	115.95
0158d	SCSI 16-bit card (Oak)	189.95
0870f	SCSI podule (Acom)	279.95

#### SCANNERS

1964g	Irlam Instruments I-scan	579.00
1960f	Scan Light Junior A3000	189.00
1963g	Scan Light II (CC)	380.74
1962f	Scan Light Junior (CC)	176.95
0731g	Scavenger A4 (Beebug)	342.60
0732f	Scavenger A4 Sheet Feeder	146.96
0730f	Scavenger A6 (Beebug)	149.00
0735f	Scavenger A6 A3000	175.00
0733f	Scavenger A4 A3000	408.65



#### VIDEO DIGITISERS

U/10g	Colour Converter for WE digitise	er 160.96
0878e	Hawk V9 Colour Digitiser	334.95
1952e	Pineapple Colour digitiser	273.87

#### WORDPROCESSORS

0899b	1st Word Plus Version II	72.00
1170b	Easiword (Minerva)	34.74
1975b	Premier 3 + WP application	97.00
1088b	Protext 5.0 (Arnor)	130.39

#### **SPREADSHEETS**

1084d	Logistix (Acorn)	89.00
0931b	Sigmosheet (Minerva)	43.44

#### DTP

0108d	Ovation DTP (Beebug)	99.00
1113d	impression II DTP	135.00
1115d	Impression Junior	89.95
1077d	Tempest DTP (Clares)	99.00

#### INTEGRATED PACKAGES

0901e	Pipedream 3 (Colton)	125.00
5427d	Desk Top Office (Minerva)	109.95

#### DATABASES

1913c	DataVision (Silicon Vision)	74.95
0920b	Deltabase (Minerva)	25.00
1992b	FiexiFile (Minerva)	125.95
0987c	Flying Start II (Mitre)	84.95
0100b	Masterfile II (Beebug)	19.13
0989d	Multistore (Minerva)	199.95
0921c	System Delta Plus V.II (Min.)	55.00
1900b	Genesis (Software Solutions)	79.95
0910b	Knowledge Organiser	45.00

Superb service

#### **ACCOUNTING PACKAGES**

1915d	Financial Accountant (Sil.vision)	151.17
0947c	Home Accounts (Min.)	40.00
1159c	Micro Trader Accounts	200.00
1916C	Micro Trader Stock Control	75.00
1914d	Office Tools (Silicon Vision)	256.52
1917c	Share Holder (Silicon Vision)	86.91

#### ARCADE GAMES

1930b	Apocalypse (4thD)	24.75
0997b	Arcade Soccer	17.00
1931b	Battle Tank (Minerva)	12.35
1978b	Break 147 (4thD)	20.65
1995b	Chocks Away (4thD)	20.62
1187b	Conquerer	19.00
0952b	Corruption	20.61
1979b	Drop Ship (4thD)	16.48
1070b	E Type (4thD)	16.48
1058b	E Type Designer (4thD)	14.00
0999b	E-Type Extra 100 Miles (4thD)	14.00
1929b	Fireball 2 (CIS)	21.70
0944b	Fish	20.64
1980b	Guild of Thleves	20.65
0964b	Holed Out (4thD)	16.48
0993b	Holed Out Designer (4thD)	16.48
0991b	Holed Out Extra 1 (4thD)	14.00
0992b	Holed Out Extra 2 (4thD)	14.00
1984b	Hostages (Superior)	19.50
1901b	Inertia (4thD)	17.35
1993b	Interdictor II (Clares)	28.87
1902b	Man at Arms (4thD)	17.35
1987b	Manchester Utd	16.48
1903b	Nevryon (4thD))	17.35
0946b	Pacmania	16.48
1999b	Pysanki (4thD)	16.48
1994b	Real McCoy (4thD)	24.75
1991b	Redshift (Minerva)	14.83
1122b	Repton 3	16.48
1933b	Rotor (Arcana)	20.70
0990b	Stranded	24.74
1986b	Superior Golf & Construction	16.48
0998b	The Olympics (4thD)	16.48
1981b	The Pawn	20.65
0963b	Thundermonk (Minerva)	12.35
0994b	U.I.M. (4thD)	24.74
1109b	White Magic il+designer (4thD)	16.48
1179b	Zarch (Superior)	16.48
	II A COPA	

#### LANGUAGES

0938c	ABC-Basic Complier (Dabs)	84.95
0897c	ABX Utils for ABC (Dabs)	44.00
1085d	Ansi C Release 3 (Acorn)	128.95
1907c	Cambridge Pascal (Dabs)	69.52
0107d	ISO C Dev. System (Beebug)	77.39
0905e	Logo (Logotron)	54.95
1906c	RiscBasic Compiler (Silicon Vision)	84.95
5428b	RiscForth (Silicon Vision)	84.95
1079b	Robo Logo (Silicon Vision)	59.95

Phone or write for your free copy of our 64 page catalogue.

BEEBUG Ltd, 117 Hatfield Road, St Albans, Herts AL1 4JS Tel. (0727) 40303 Fax. (0727) 860263

#### The Archimedes Specialists

0904d EMR Creations disc set (6 discs)

0106c Hard Disc Companion (Beebug)

#### Competitive Prices

0189g	Acorn Colour (AKF12)	216.95
0524g	Elzo 6500 (Mono)	929.95
0188g	Eizo 9060SZ Low Radiation	479.95
0187g	Eizo 9070S	719.95
0530g	Microvitec 1431/MS	174.95
0531g	Microvitec 1451/MS	218.95
0527g	Microvitec CUB3000	192.95
0503g	Phillips BM7502 (Green)	78.95
0504g	Philips CM8833	214.95
0540g	Samsung CT4581 MultiSync	299.95
0506g	Taxan 775 MultiSync	429.00

Superb service

#### 1946b ARC-DFS (Dabs Software) 2474

260.00

66.21

43.26

143.65

9.06

33.91

15.79 27.00

20 m

14.95

10 m

0187g	Elzo 9070S	719.95
0530g	Microvitec 1431/MS	174.95
0531g	Microvitec 1451/MS	218.95
0527g	Microvitec CUB3000	192.95
0503g	Phillips BM7502 (Green)	78.95
0504g	Philips CM8833	214.95
0540g	Samsung CT4581 MultiSync	299.95
0506g	Taxan 775 MultiSync	429.00
0511g	Taxan 795 Trinitron MultiSync	499.95
0508g	Taxan Viking II/R140 (Mono)	719.95

#### LASER PRINTERS

BEEBUG The Archimedes Specialists

0496g	Loser Direct (Comp Concepts)	949.00
0393g	Panasonic KX-P4450i	1349.95
0472h	Qume Publisher II	2207.83
0471h	Qume Super Series II	1156.48
0480g	Star LaserPrinter 8 II	1199.00
0481g	Star Laserprinter 8DB	1695.95
0482g	Star LaserPrinter 8DX	1899.00
0483g	StarScript Laser Printer	1738.95

Beebug is an Acorn Premier dealer and have been involved with Acorn products for over 8 years. We pride ourselves on our after sales service. A free 64 page catalogue of Acorn related products is available free by phoning (0727) 40303.

#### 1083b Twin (Acom) 5435b Snippet (4mation) 1908b Star LC10 Printer driver (Ace)

UTILITIES

MUSIC AND MIDI 0995d !Inspiration (Pandora)

1091c Armadeus (Clares)

0948c EMR Studio 24 Plus v. 2

0102b DFS Reader (Beebug)

0796c Serial Link Disc (Beebug)

CAD		
0913c	PCB + Autorouting	161.95
1909d	PCB Professional	310.95
0911c	Autosketch II	75.00
0959d	P.D.T. (Oak)	349.95
1936c	WorraCAD (Oak)	73.95

#### MATRIX PRINTERS

0379g	Epson LQ400	206.95
0329g	Epson LQ550	277.95
0383g	Epson LQ850+	469.95
0327g	Epson LQ860	539.95
0378g	Epson LX400	139.95
0322g	Epson LX850	209.95
0299g	Panasonic KX-P1081	129.00
0389g	Panasonic KX-P1124	239.95
0388g	Panasonic KX-P1180	139.00
0346g	Star FR10	309.95
0347g	Star FR15	399.95
0337g	Star LC 24-10	204.95
0336g	Star LC-10 (Colour)	175.95
0335g	Star LC-10 (Mono)	135.95
0342g	Star LC-10 II	162.95
0343g	Star LC-15	286.95
0338g	Star LC24-15	347.95
0339g	Star XB24-10	399.95
0340g	Star XB24-15	529.95

#### Beebug Showroom

Our large showroom in St Albans has a wide range of Acorn related products on permanent demonstration.

Opening Hours: Monday-Saturday 9.00am - 5.30pm Late night Thursday to 8.00pm

#### DRAWING / PAINTING

1038c Modul (Ace)

1103c	Artisan II (Clares)	54.95
0962c	Atelier (Minerva)	79.95
0937c	Pro-Artisan (Clares)	79.95

PRESE	ENTATION GRAPHICS	
1912c	Solids Render (Silicon Vision)	59.00
1078c	Render Bender (Clares)	58.00
1934b	Poster (4mation)	29.00

GRAPHICS MANIPULATION

0932c	Gamma Plot (Minerva)	49.95
	Graph Box Including Hotlink	64.00
	Presenter II including Hotlink	46.95
	Presenter Story	159.00
0.12.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

#### **OUTLINE FONTS**

1920b	Font Starter Pack (Acorn)	40.95
1921b	Newhall Font Pack (Acorn)	40.95
1922b	Symbol Font Pack (Acorn)	40.95
0111b	Outline Font Pack 1 (Beebug)	47.39

COM	MS	
3110f	Amstrad SM2400 Modem	217.35
0779f	Linnet Modem	120.83

0101d Hearsay Comms Software

#### ORDERING INFORMATION

All prices exclude VAT. We accept Access, Visa, Connect Cards and cheques drawn on UK banks. Orders from education and PLCs are most welcome. 80% of all orders are dispatched with 24 hours, but allow 28 days for goods which are out of stock. All sales subject to our standard terms & conditions.

LIK REPO & Chanel Islands

Code	(P&P prices include VAT)
2	£0.60
b	£1.50
С	£2.50
d	£3.50
е	£4.50
f	£5.50 Courier-mainland UK
8	£8.00 Courier-mainland UK
	24 hour courier - UK mainland only)

#### AMSTRAD SM2400

A high performance V22/V23 modem complete with Archimedes lead. For a limited period we will supply a free copy of our Hearsay package worth £60.

£217.35

#### **ECONET**

Installation and expert advice available

5001g	Filestore E01S	949.95
5002g	Filestore E40S	749.00
5003g	Fliestore E60S	949.00
5013c	Econet Bridge	178.95
5011c	Econet Socket Set (5 off)	28.95
5010c	Econet Starter kit	85.95
5017c	Econet Module	47.95

#### **INKJET PRINTERS**

0478g	Canon Bubblejet 130e	521.70
0325g	Epson SQ850 •	522.95
0491g	HP DeskJet Plus	559.95
0399g	Integrex 132 Colourjet (Parallel)	515.00



#### **BEEBUG OPEN DAY**

Beebug will be staging another of its popular open days at its modern premises in St Albans. A number of visiting companies will be demonstrating their products. Our complete range of over 2500 products will also be available.

> Sunday 7th October 1990 10am - 4pm

BEEBUG Ltd, 117 Hatfield Road, St Albans, Herts AL1 4JS Tel. (0727) 40303 Fax. (0727) 860263

## OUATION Professional Desktop Publisher

#### The Best Solution

Ovation provides a single solution to all of your desktop publishing and word processing needs. Combining the most useful and powerful features from DTP systems costing much more, you will find Ovation has just about everything you could want. Ask your dealer for a demonstration – you won't be disappointed.

#### Text Editing

Text may be typed in straight away just like a word processor, without the need for any complicated frames or styles. When a page is full, text will simply flow onto the next page. In addition you may add any number of frames to the page, each with its own 'story'. Frames may be linked together causing the 'story' to flow from frame to frame.

#### Adding Style

A 'style' is the font, size, justification, leading, indent etc. of a piece of text. Ovation allows any number of styles to be

defined, named and then applied to paragraphs at the press of a key. Styles may be re-defined at any time, and the changes will automatically flow through the entire document. In addition, local styles may be applied to any



highlighted block by simply selecting the font, size, style and format from the menus.

#### Frame Handling

Ovation has many advanced frame features, such as linked text frames with auto-flow, repel text, definable frame borders and a step-and-repeat facility. Unique on the Archimedes, is our parent/child system for frames and lines. This system allows you to copy and paste frames with embedded child frames and lines, as single items. This allows diagrams, forms, tables etc. to be copied or moved with ease.

#### The Instinctive DTP

Ovation is supplied with a tutorial and complete user guide, although you probably won't need to refer to it very often. Ovation makes full use of the RISC OS multi-tasking environment to provide a formidable array of features that are easy to learn and instinctive to use. A quick reference card is also included, which lists all the keyboard and mouse short cuts.

#### Other Features

- Multi-tasking/multi-documents
   No hardware protection
- Full WYSIWYG display with variable view
- Fast built-in spelling checker (requires 2Mb)
- Printer drivers for Epson, PostScript, LaserJet, and Integrex printers
- Import Draw and Sprite files. Features include: scale, crop, fit-to-frame
- Master pages for each chapter
- Cut/copy/paste using clipboard
- Automatic headers and footers
- Supplied with 4 outline fonts (13 faces)
- Variable (& fractional) font sizes 1pt to 500pt
- Supports coloured text, frames and borders
- Stylesheets and customised start-up
- Definable frame borders
- Linkable text frames
- Supplied with full range of clipart
- Variable size, style and colour lines
- Manual and auto hyphenation (requires 2Mb)
   And much, much more.....

#### Excellent Value

At only £99 plus VAT Ovation represents better value for money than any other DTP on the Archimedes/A3000. But don't be mislead by price. We are confident you will be impressed, and offer a full refund if not completely satisfied. Educational discounts and site licences are available.

Only **£99.00** 

(+£3 carriage) plus VAT

Available directly from Beebug or from your local dealer. Please phone for a full specification.

#### Beebug Ltd.,

117 Hatfield Rd, St. Albans, Herts, AL1 4JS BEEBUG

Tel: (0727) 40303 Fax: (0727) 60263

If you wish to order directly, cheques, credit cards and official orders are all welcome.

## **WORKSTATION REALITY** WITH BBC A3000

third-party peripheral manufacturers will turn the BBC A3000 into a low-cost workstation.

Acorn released the A3000 as a cut-down version of the 300 and 400 series, with limited expansion in mind. This has not stopped companies such as Aleph One, Pres, Atomwide and lan Copestake Software, all of whom were exhibiting at this year's BBC Acorn User show.

The products include an internal hard disc drive, a surface mount Arm3 and 4Mb memory expansion boards. With all the expansion options, you could have an A3000-based workstation with 4Mb of Ram, a 30Mhz. Arm3 and a 20Mb internal hard disc for just over £2000 - much less than similar expansion options on a 400 series machine.

The 20Mb internal hard disc drive from Ian Copestake Software is called the ideA, and is a 2.5in drive which is fitted on shock absorbent pillars on top of the ideA podule/interface.

The drive is currently used in

a number of portable computers and features low power consumption and a programmable facility to turn the drive off when not in use. The auto-parking facility of the drive physically lifts the read/write head off the disc when power is off.

According to lan Copestake, the drive meets Acorn requirements for the amount of power it draws from the A3000, and one or more fans will ensure that heat is dissipated. Currently a 20Mb version is on offer at around £460 and a 40Mb version will be available soon.

Aleph One has recently introduced a new version of its Arm3 processor. A smaller version has been made by using surface mount technology. The Aleph One SMT upgrade uses a single four-layer printed circuit board. It is just over 50mm on a side and 12mm thick.

The company is offering its SMT upgrade at £512 for a 30Mhz version and hopes to sell a 33Mhz later this year.

The size of the new upgrade means that it's possible to fit it into an A3000. Aleph One is currently negotiating with Acorn regarding the preservation of warranties on an A3000 upgraded this way, as soldering is required. A dealer upgrade fitting service will be offered.

Atomwide is selling 1Mb and 4Mb Ram upgrades for the A3000, compatible with the Aleph One SMT Arm3 board.

1Mb upgrades are available at £86, but no price is given for 4Mb as chip prices are falling.

Ram upgrades for the A3000 are also available from Watford Electronics and Pres (which sells a plinth system for the A3000).

Ian Copestake Software is on 051-648 6287. Aleph One is on (0223) 811679. Atomwide is on (0689) 38852

#### SNIPPET

In June, BAU received a review copy of Snippet from 4Mation Educational Resources.

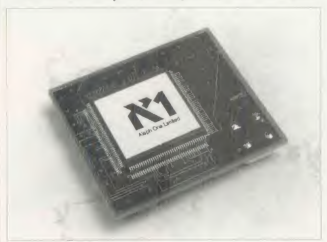
One of BAU's freelance reviewers, without the permission of the publishers, removed a screen-freezing section of this program for his own use.

A complete copy of Snippet was also given to a visitor to our stand at the BAU show in the mistaken belief that it was public domain software.

We would like to point out that it is not the policy of this magazine to breach copyright on software sent to us for review.

We would ask anyone possessing either the screen-freezing utility, or a complete copy of Snippet showing 'ID, BBC Acorn User' at the top of the screen, to destroy them immediately, in order to avoid breaching copyright.

BAU has apologised to 4Mation and has satisfied the company as to the security of any future software sent for review.





Editor Barry Monk, Production Editor Pauline McLernon, Technical Assistant Paul James, Education Editor Lisa Hughes, Editorial Assistant Christina Neal, News Publisher Scamus Geoghegan. Publishing Director Michael Potter. Editorial Director Christopher Ward.

Published by Redwood Publishing. a BBC Enterprises Company. 20-26 Brunswick Place. London N1 6DJ. Tel: 071-490 1444. Telecom Gold 81: RED001. Micronet 919992492. Printed by Redwood Publishing. a BBC Enterprises Company. 20-26 Brunswick Place. London N1 6DJ. Tel: 071-490 19-49. Typesetting by CB Origination. 182 Pentouvile Road. London N1 9LB. Colour by Trumps Studio, Ware. Herts. Distributed by BBC Frontline. Park House. 117 Park Road. Peterborough. © Redwood Publishing 1990. All rights reserved. Acorn is a registered trademark of Acorn Computers Ltd. Redwood Publishing is a registered data user. ISSN 0263-7456

# FRE OFFERS, with your magazine subscription



Public Domain Sampler Disc

offering a selection of useful and entertaining programs and an index to a vast library of public domain software The most popular magazine devoted solely to the Archimedes range of computers and the Aspon

when you subscribe to

RISC User offers 10 magazines a year, which typically contain:

News on the world of Archimedes News on the world or Archines Reviews of the latest products

Ready to run applications
Culties, routines and advanced programming techniques Ready to run applications Programs and articles on sound and graphics of articles for all spheres of articles fo

nes or articles for all spineres of interest:
"Into the Arc" – intorial series for beginners
"Mustering the Winner.

Into the Arc — untorial series for beginners

'Mastering the Wimp — series on Wimp programming

'Mastering the Wimp — series on Wimp programming

'Under the Lid — hardware series

'Assembler Workshop' — all about ARM Assembler

'Assembler Workshop' — of language

'Assembler Workshop' — of language

'Beginning' C' — series on C language

'DTP/WP' — tips on using commercially available page Beginning 'C' — series on C language
"DTP /WP — tips on using commercially available packages
"Arcade" — a round-up of the latest games for the Arc
"Arcade" — a round-up of the latest games for the Arc
"ints and tips on programming."

Areade — a round-up of the latest games for the Are times and tips on programming Postbay for your letters and answers to your questions rounding amorine and assented answers.

rosmag on your revers and answers to Technical queries and expert answers.

The programs published in each magazine.

the programs published in each mag blus additional bonus items are also available on disc.

Public Domain Sampler Disc

Latest 2

Magazines when you subscribe to

BEEBUG Magazine The only significant magazine still dedicated entirely to users of the BBC Model B and Master seri

BEEBLG offers 10 magazines a year, all packed with: carety of programs to type in, or run from discurriety of programs to type in, or run from discurriety and applications

Handy milities and useful routines

Handy milities and useful routines

stand applications and useful routines

Handy utilities and userin remained.
Entertaining games
Entertaining games
The BBC world
News from the BBC world
News from the BBC world
News for new products, and comparative surveys
Reviews of new products.

eviews of new products, and comparative surveys
eries for all spheres of interest.
First Course' series for beginners
Workshop' for the more advanced for the more advanced for the more series for the more series for the Master 512.
First Forum for users of the Master 512 form for users of the Master 512 for users

nuns and ups on programming Postbag for your letters and answers to your music cross and tips on programming

All magazine programs, plus some bon questions and lots more

items are also available on disc.

With your subscription you will receive not only 10 magazinas a your but you will hange from a make with your subscription you will receive not only 10 magazines a year, but you will benefit from a professional organisation with 9 years of experience in software organisation with BEEBLG Education magazmes a year, our you will benefit from a profession of experience in software, organisation with 9 years of experience and support of the profession of

organisation with 2 years of experience in software, computing publications and support. • Showroom with friendly professional staff, where you can try our me ratest sonware and nardware and hardware, with special 

• BEEBUG's own quality software and hardware, with special discounts for managing subscribers.

- uiscounts for magazine subscribers
   A large range of other products, and a Retail catalogue mailed
   free to magazine subscibers

  - free to magazine subscibers Workshop repairs by qualified staff Speedy mail-order service
  - workshop repairs by quantieu stan
     Trade-in service to upgrade your equipment
    - BEEBUG LIMITED

117 Hatfield Road, St. Albans, Herts ALI 4JS Telephone: 0727 40303 Fax: 0727 860263

ine in addition	Re
Twould like to subscribe to RISC User Magazine, and receive in addition  Twould like to subscribe to RISC User Magazine, and receive in addition  Twould like to subscribe to REBUG Magazine, and receive the   The Public Domain Sampler Disc Free.	2.34
Twould like to subscribe to RISC User Magazine, and receive in addition  []  []  []  []  []  []  []  []  []  [	
and like to subscriber that a BEEBL'G Magazine.	1
the strong contract the strong contract the strong contract to the s	1
the Plant like to subscribed and RISC User State the latest 2 issues Free the latest 2 issues Free and RISC User State (1 year): \$16.90 UK, BFFO.	
the like a line with the case like case like	,
Nound in latest 2 free offers    Subscription RISC User and BEERUG (1 year): which is a subscription RISC User and BEERUG (1 year): which is a subscription RISC User and BEERUG (1 year): which is a subscription RISC User and BEERUG (1 year): which is a subscription RISC User and BEERUG (1 year): which is a subscription RISC User and BEERUG (1 year): which is a subscription RISC User and RISC	1
Ch.l., £24 Edition RISC	7
Joint 5th Europe, to Sank or, Ch. L. & Sank or,	
Joint Subscripe, £46 Ann.  Ch.J. £36 Europe, £46 Ann.  Lenclose a cheque for £  Lenclose a chequ	
T enclose a cheque for an on a UK for pounds sterling, drawn on a UK for pounds sterling ste	
Please de Signature Signature	
card Espiry Date	

Following the launch of the A540 at £2995, Acorn Computers has announced price cuts for the Archimedes 400 series.

The largest reduction relates to the 440/1 which was £2099, and now sells for £1699 - a saving of £400. The 420/1 has been reduced to £1299 from



£1499, a saving of £200.

The £1299 price of the 420/1 is the same as Advanced Learning Curve, which comes with a 420/1 and bundled software.

Acorn announced no price reduction on the A3000, which retails for £599, but see page 10 for details of a new package. All prices quoted are ex VAT. Acorn is on (0223) 245200.

#### COLOUR DISCS

Irish disc makers, Atlantic Magnetics, has produced a range of 5.25in discs which are available in any Pantone colour. The company also offers 3.5in discs in 10 colours including smooth matt white.

The company also produces a ten-pack library case - available in five colours

Atlantic is on (0276) 685761.



## 400 SERIES PRICE CUTS ROCK STEADY MONITOR Taxan has released a 14inch

Taxan has released a 14inch auto-scanning monitor which gives excellent results when used with an Archimedes.

The Multivision 795 incorporates a Trinitron cylindrical screen that produces straighter lines than a conventional monitor with a vertically flat screen surface. The Trinitron black screen also increases contrast by 50 percent, and an aperture grille with long slits results in vivid colour images.

The monitor (which will be reviewed in a later issue) is expected to sell at less than £500. First seen at the BAU show, the 795 gives excellent results when used with an



Archimedes. The monitor has a 0.26mm pitch and can display a non-interlaced pixel resolution of up to 1024x768.

Taxan is on (0344) 484646.

• Hitachi has released a 14in

multi-frequency monitor called the 14 MVX. The monitor features refresh rates of up to 100Hz, and a tilt and swivel base. Price on application. Hitachi is on 081-569 5511.

The Westminster Exhibition Centre was the place to be between 7 and 9 September.

Thousands of people attended what must have been the best BBC Acorn User show to date.

Acorn took the opportunity to launch its new Archimedes A540 which drew large crowds throughout the entire show.

The company also launched the Advanced Learning Curve and gave several talks on Acorn-related subjects.

Indeed, the show was not only a venue to look and buy, but look and listen. The seminars were as popular as ever, featuring key figures giving 15 lectures over the three-day period,

on subjects ranging from the National Curriculum to computer communications.

It was, without a doubt, a show for the Archimedes user. Upgrading in particular was the order of the day with numerous add-ons available for the 300 and A3000 series.

Arm3 upgrades were available from no fewer than four companies, with speeds ranging from 20 to 40Mhz.

The push-and-shove of previous shows was avoided by increased size of the isles. This gave exhibitors the opportunity to give show-goers more detailed demonstrations of their

Having said that, visitors were said to be spending heavily and at the close of the show, some exhibitors had very little to pack away.

The editorial team and freelance contributors of BAU enjoyed meeting many of our

We hope you enjoyed your visit, and look forward to seeing you at next year's show. Keep an eye on BBC Acorn User for more details.



#### **NEWS IN BRIEF**

● OllySoft PD is a new public domain library for the Archimedes user. The organiser claims to have megabytes of Archimedes software. The cost is £2 for the first disc, and £1 for each disc thereafter. Customers must send their own discs and return postage.

and return postage.
Ollysoft PD can be contacted at 4 Kemptown Place,
Brighton, Sussex.

 Silicon Vision has released a new Risc OS multi-tasking version of the Logo programming language.

RoboLOGO costs £100 and features extensions to the original language with 'natural' commands such as walking, turning, bowing, which are represented graphically.

Silicon Vision is on 081-

● Topologika has released Astronomy, a set of interactive programs for exploring space. The seven graphic programs and planet database files allow the user to ask questions, whose answers are graphically represented.

#### DIARY DATES

861 2173.

October 20. Big Ben Club Open Day, Community Centre De Kiekmure, Tesselschadelaan 1, Harderwijk, Netherlands. Activity groups for education, genealogy and Dos Plus. Contact: Harry Linsen, Gommerskerspel 24, 2151 RA NIEUW-VENNEP, Netherlands. Tel: (31)2526-72385 (evenings).

November 4 and December 2. Watford Open Day, Lower High Street, Watford, Herts. Contact: Watford Electronics on (0923) 37774.

November 25. Beebug Open Day, 117 Hatfield Road, St Albans, Herts AL1 4JS. Tel: (0727) 40303.

December 6-9. Computer Shopper 1990 Show, Wembley Conference Centre, London. Contact: Cape Cowley Associates on 061-480 9811.

### **ACORN JETS HOME**



ZCL, one of the leading distributors for Commodore and Amstrad products, has launched a new home entertainment package based around the A3000.

Timed for the pre-Christmas market, the package – called Jet Set – retails at £747.50 and is being distributed through independent dealers at first.

As well as an A3000, the package includes a specially-designed TV modulator (allowing it to connect to any TV set) and £200 of software, including:

- Clare's *Interdictor* flight simulation package.
- Ace Computing's *Euclid* 3D modelling package.
- Trivial Pursuit from Domark.
- Superior Golf
- !Paint, !Edit, !Draw and !Maestro.

According to ZCL's Don Carter, the company has been

advising Acorn about the kind of package that would be needed to break into the home entertainment/leisure market. 'We are all aware that the A3000 is an excellent machine,' he told BAU, 'but we had to achieve a competitive price and enlist the co-operation of the software houses. That done, we feel we have a superb package which will expand awareness of Acorn in the home computing market.'

While not revealing the number of units shipped, Carter called it 'the biggest project Acomhas recently been involved in – running into thousands.'

Crucial to the package is the TV modulator, which ZCL spent some time perfecting. Designed to work with any TV set, Carter claims it produces monitor quality which impresses Acorn considerably.

Commenting on Jet Set, Bob Coates, Acorn's consumer division said: 'We are very excited about this deal with ZCL. We are strongly focused on spreading the Acorn name wider and ZCL can help us achieve this. We see this as the first of many initiatives.'

## ACORN AT THE SHOPPER SHOW

Following its success at the *BBC* Acorn User show, Acorn will be giving readers another chance to browse through its latest wares at this year's Computer Shopper show.

The event takes place at the Wembley Conference Centre



from Thursday December 6 to Sunday December 9. Besides an Acorn village, there will be 14 Acorn related seminars throughout the four-day show covering topics such as CD-Rom, image processing, hypermedia, desktop publishing, music and education. Many other topics are covered and visitors can register to attend at the Acorn stand.

On the show front, the Acorn village will have a number of third party suppliers and *Genesis* 2 is promised to have its first public showing.

Acorn is also offering valuable discount vouchers.

For more show details, contact Don Lewis, Cape Cowley Associates, on 061-480 9811.

## PLOTTER POWER

Hard Copy Ltd, the sole UK agent for Sekonic plotters, has released a new A3 flatbed plotter in its SPL range.

The eight-pen SPL 460 has a drawing speed of 55cm/sec. with a pen-up speed of 77cm/sec. The 460 has a mechanical resolution of 0.00625mm, and is HPGL compatible.

The 460 costs £862.50, and

is aimed at those needing a high degree of plotting resolution due to its high mechanical accuracy.

• Hard copy also sells the SPL450, one of the cheapest A3 eight-pen flatbed plotters at £632.50. It has centronic and parallel interfaces, HPGL compatibility and magnetic-strip hold down for media. Hard Copy is on (0306) 76402.



#### SORRY

• We apologise to subscribers for the delay in receiving the October issue, which came with the Arc Business supplement.

Unfortunately, some of the address labels became detached during the packing process. The problem has now been resolved, but if subscribers have not received their copies they should contact our subscription department on (0937) 842489.

• We don't know how (and we're sticking to our story), but a line 198 found its way into listing one of October's Risc Revue. Delete it and the program will run.



The new Oak A3000 expansion system is the perfect partner for the A3000 computer. The monitor stand forms the base of the expansion system and is also available separately. The stand bridges the A3000 whilst still allowing access to the mains switch, disc drive and reset button.

The expansion bridge provides scope for a wide range of add-ons with provision for a 5.25" and a 3.5" floppy drive, up to 400Mb of SCSI winchester storage, or a tape streamer instead of the 5.25" drive.

As with all Oak hardware products, the A3000 expansion range is manufactured under our 'zero defect' quality control regime to ensure the ultimate in quality and reliability.

Monitor Stand
Bridge Unit
3.5" Floppy Drive
5.25" Floppy Drive
SCSI Hard Drive
Tape Streamer





SCSI 4



SCSI 5



SCSI 6



SCSI7



CD:0



**SCSI Tape** 



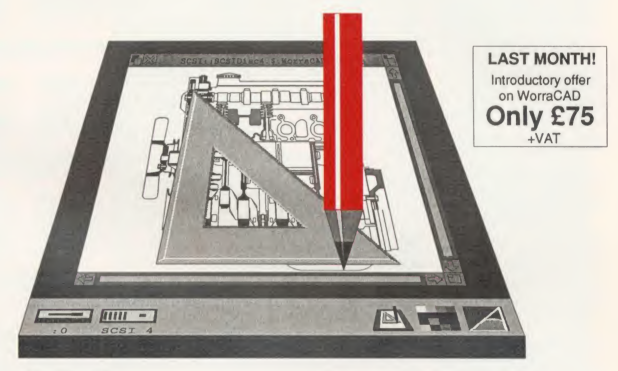
Scanner



16 Bit SCSI Expansion System The 'High Speed' range

Quality Reliability
Compatibility Performance
Zero Defect

## Turn your desktop into a drawing board



## UJOCCAD multi-tasking CAD for Risc OS

Symbol Libraries now available: Drafting aids, Isometrics, Fasteners, Electronic Symbols, Electric Motors, Electrical Symbols 2, Electrical Symbols 3, Electrical Symbols 4, Hydraulic Symbols, Pneumatic Symbols, Architectural Timber Frames, Furniture and Fittings, Structural Steelwork, Architectural Symbols, Ducting, WDS Tooling Aids, Standard Jigs and Fixtures, Transmission, Bearings, Gearing, Pipework, Process Symbols.

£25 + VAT (1 off) £20 + VAT (2 or more)

RIbaCAD Architectural library: Approximately 50Mb of library drawings available at cost of media plus documentation!

For further information contact your authorised Oak dealer or contact Oak direct at Cross Park House Low Green Rawdon Leeds LS19 6HA Tel: 0532 502615 Fax: 0532 506868

## SCSI HARD DISCS HIGH SPEED RANGE

Internal SCSI Hard Disc with Controller Card for all Archimedes 310/400 series computers. Complete with controller card, drive unit, chassis, backplates, T piece, all screws and cables.

HDINARC20SC	20Mb	375.00
HDINARC45SC	45Mb	495.00
HDINARC80SC	80Mb	699.00
HDINARC100SC	100Mb	925.00
HDINARC200SC	200Mb	1299.00

External SCSI Hard Disc with Controller Card for all Archimedes 310/400 series computers. Comes complete with controller card, connecting cables, backplates, 'T' piece and screws. Housed in a metal case colour matched to the Arc. with switch mode power supply and DC brushless fan.

HDEXARC20SC	20Mb	535.00
HDEXARC45SC	45Mb	655.00
HDEXARC80SC	80Mb	859.00
HDEXARC100SC	100Mb	1085.00
HDEXARC200SC	200Mb	1459.00
HDEXARC300SC	300Mb	2375.00
HDEXARC512SC	512Mb	2995.00

Additional External SCSI Hard Disc Drive. Up to 3 additional drives can be added to the Oak SCSI controller making 4 hard discs in total. For the Archimedes A3000, 310 and 400 series.

HDEXARC20SCA	20Mb	435.00
HDEXARC45SCA	45Mb	555.00
HDEXARC80SCA	80Mb	759.00
HDEXARC100SCA	100Mb	985.00
HDEXARC200SCA	200Mb	1359.00
HDEXARC300SCA	300Mb	2275.00
HDEXARC512SCA	512Mb	2895.00

A3000 External Hard Disc Drive with Controller Card. Comes complete with controller card housing, connecting cables. Drive unit housed in metal case, colour matched to the A3000 with switch mode power supply and DC brushless fan.

HDA3EX20SC	20Mb	535.00
HDA3EX45SC	45Mb	655.00
HDA3EX80SC	80Mb	859.00
HDA3EX100SC	100Mb	1085.00
HDA3EX200SC	200Mb	1459.00
HDA3EX300SC	300Mb	2375.00
HDA3EX512SC	512Mb	2995.00

## REMOVEABLE HARD DISCS

Removeable high speed cartridge hard disc drives (real hard discs, not slow bernoulli type) Housed in a metal case colour matched to the Arc. with switch mode power supply and DC brushless fan. 42 megabytes capacity per cartridge. One cartridge included in price. 'SC' denotes card included, 'SCA' denotes card excluded.

RDEXARC42SC	A310,A400	995.00
RDA3EX42SC	A3000	995.00
RDEXARC42SCA	A310,A400	895.00
RDA3EX42SCA	A3000	895.00
RD42CART	disc cartridge	99.00

#### SCSI TAPE STREAMERS

SCSI Tape Streamer with desktop software to allow easy and versatile backing up and restoring of data from SCSI and ST506 winchesters, networks etc. Comes complete with all cables. Housed in a metal case colour matched to the Archimedes with switch mode power supply and DC brushless fan. TS range uses DC600 type ½" cartridge units, whilst the new cost effective CS range utilise 1/8" cassette style tape cassettes.

TS60SC (inc card)	60Mb	1099.95
TS150SC (inc card)	150Mb	1354.00
TS60SCA (exc card)	60Mb	999.95
TS150SCA (exc card)	150Mb	1254.00
CS60SC (inc card)	60MB	895.00
CS60SCA (exc card)	60Mb	795.00
TAPE60 cartridge	60Mb	24.95
TAPE150 cartridge	150Mb	27.95
CASS60 cassette	60Mb	24.00

#### ST506 HARD DISC DRIVES

Archimedes A410 Internal Hard Disc Drives for use with 'on- board' ST506 winchester controller. Come complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

HDINARC20ST	20Mb	199.00
HDINARC40ST	40Mb	315.00
HDINARC47ST	47Mb	399.00
Add on drives for S.	J Fileserver	POA



#### A3000 EXPANSION

Monitor stand, steel construction, finished in powder coat paint coloured to match the A3000.

A3E10 21.00

A3000 External Monitor Bridge Mounted SCSI Hard Disc Drive with Controller Card. Comes complete with controller card housing, connecting cables. Drive unit housed in monitor bridge, colour matched to the A3000 with switch mode power supply and DC brushless fan.

HDA3BEX20SC	20Mb	565.00
HDA3BEX45SC	45Mb	685.00
HDA3BEX80SC	80Mb	889.00
HDA3BEX100SC	100Mb	1115.00
HDA3BEX200SC	200Mb	1489.00

Monitor bridge mounted floppy drive, complete with buffer card, cable & PSU

FDA3B35	3.5"	249.00
FDA3B525	5.25"	259.00

Monitor bridge mounted hard disc with 3.5" floppy drive, floppy disc buffer card, SCSI card, PSU & cables

HDA3BEX2035SC	20Mb	698.00
HDA3BEX4535SC	45Mb	818.00
HDA3BEX8035SC	80Mb	1022.00
HDA3BEX10035SC	100Mb	1248.00
HDA3BEX20035SC	200Mb	1622.00
HDA3BEX20035SC	200Mb	

Monitor bridge mounted hard disc with 5.25" floppy drive, floppy disc buffer card, SCSI card, PSU & cables

HDA3BEX20525SC	20Mb	708.00
HDA3BEX45525C	45Mb	828.00
HDA3BEX80525SC	80Mb	1032.00
HDA3BEX100525SC	100Mb	1258.00
HDA3BEX200525SC	200Mb	1632.00

Monitor bridge mounted 60Mb tape streamer with hard disc, SCSI controller card & PSU

HDTSA3BEX2060	20Mb	1595.00
HDTSA3BEX4560	45Mb	1715.00
HDTSA3BEX8060	80Mb	1919.00
HDTSA3BEX10060	100Mb	2145.00
HDTSA3BEX20060	200Mb	2519.00

Monitor bridge mounted 150Mb tape streamer with hard disc, SCSI controller card & PSU

HDTSA3BEX20150	20Mb	1849.00
HDTSA3BEX45150	45Mb	1969.00
HDTSA3BEX80150	80Mb	2173.00
HDTSA3BEX100150	100Mb	2399.00
HDTSA3BEX200150	200Mb	2773.00

Monitor bridge mounted 60Mb cassette streamer with hard disc, SCSI controller card & PSU

HDCSA3BEX2060	20Mb	1849.00
HDCSA3BEX4560	45Mb	1969.00
HDCSA3BEX8060	80Mb	2173.00
HDCSA3BEX10060	100Mb	2399.00
HDCSA3BEX20060	200Mb	2773.00

Bridge unit with 42Mb removable hard disc, SCSI controller card & PSU

RDA3BEX42SC 42Mb 1220.00

#### ARCHIMEDES SOFTWARE

PDT - Parametric Design Tool	359.00
PDT - Upgrade PDT release 1 to 2	45.00
PDT - Annual upgrade fee	45.00
WorraCAD - Risc OS 2D Draughting	75.00
WorraCAD Symbol Libraries (each)	25.00
Worra Plotter - Plotter driver for  Draw	29.95
Worra Battle - Real time 3D Tank Battle	14.95

#### All prices exclude VAT and delivery

Delivery charges:	
External Hard Discs/Tape Streamers	15.00
Internal Hard Discs	10.00
SCSI Card	3.50
Software	1.00

Education price list available on request. For further information contact your nearest authorised Oak dealer or contact Oak direct at: Cross Park House

Tel: 0532 502615 Fax: 0532 506868 Leeds

LS19 6HA





#### **EDUCATION**



## STAR GAZING

Spacetech used September's *BBC Acorn User* show to launch !Orrery\*, an exciting computerised model of the solar system which will be invaluable for fulfilling AT16 of the science National Curriculum, covering the Earth in space.

The model is accurate enough to demonstrate all important aspects of astronomical phenomena, and provides breathtaking views of the galaxy.

Not only can it be used for demonstration purposes, but it is an interactive tool giving accurate astronomical data for any time and date within a realistic time frame (about 4000 years).

Features include animated orbits in real, preset or accelerated time; variable viewpoints and perspective; optional graphical outputs and interactive help.

Output – in the form of !Draw, !Paint or text files, so it is easily ported into other software packages – includes images of the orrery configuration, star maps and ephemeris charts.

\*\*Correry\*, runs on all Risc OS colour systems, although memory expansion is advised on 1Mb machines. It costs £109.95. Spacetech is at 21 West Wools, Portland, Dorset DT5 2EA.

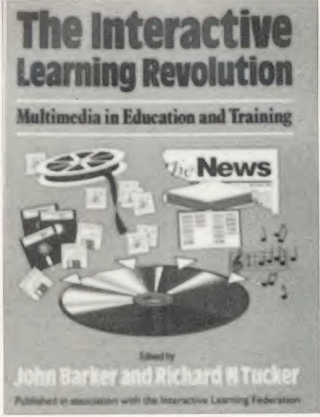
\*An orrery is a model of the solar system, usually clockwork, as invented by George Graham in the early 18th century. It was named after his patron, Charles Boyle, Fourth Earl of Orrery.

#### **CURVACEOUS ARC**

Acorn's principal launch at the *BAU* show was the A540, but also announced was an advanced Archimedes version of the Learning Curve package.

Based on the Archimedes 420/1, the bundle includes the usual range of software for family and school applications, a PC emulator, literature and a video. Also thrown in for the first time is the company's own Acorn Desktop Publisher.

The Archimedes Learning Curve is priced at £1494 inclusive and is available from spe-



The Interactive Learning Revolution, edited by John Barker (of Inside IT fame) and Richard Tucker (ex-SCET, now with his own consultancy) is not a how-to-do-it-for-yourself book on the new technologies of multimedia. Rather, it is a compilation of different views on the impact multimedia is having, and is likely to have, on education and training. Published by Kogan Page (120 Pentonville Road, London N1 9JN), The Interactive Learning Revolution costs £18 in paperback (ISBN 0 7494 0091 9).

cialist dealers and selected high street retailers.

#### **RIGHT TO COPY?**

In an attempt to clarify some of the issues surrounding copyright, NCET is organising a series of one-day workshops.

They will be run by Geoff Crabb, who is an acknowledged national expert on the subject, and the aim is to give teachers and anyone else working in education the understanding and confidence to deal with copyright problems.

Geoff will be tackling questions such as 'Can I record Horizon off-air to show to my class?', 'Is it permitted to make a back-up copy of software or to network it?' and 'If the law is broken, who is liable – me, the head or the local authority?'

The sessions this year are on October 25 and November 29 and next year on January 22, February 27 and March 21, in either Coventry or London.

The cost is £74.75, which includes a complimentary copy of the useful Copyright Clearance: A Practical Guide.

More details may be obtained from Diana Bourne, Conference Organiser, NCET, Sir William Lyons Road, Warwick University Science Park, Coventry CV4 7EZ.

Lisa Hughes

#### **NEWS IN BRIEF**

● Logo features heavily in the National Curriculum, even at key stages 1 and 2. Topologika has implemented *Tiny Logo* on the A3000, especially for young children.

Using the standard Archimedes mouse/pointer/icon system, children can enter commands without the keyboard. They can move commands into on-screen boxes where they are stored until the GO command is used.

Designs can be stored on disc, displayed and printed.

Tiny Logo costs £25 from Topologika, PO Box 39, Stilton, Peterborough PE7 3RL. 
● Hybrid Technology has published a survey covering nearly 60 of the most popular music software titles for the unexpanded BBC micro.

The 20-page booklet includes a description, price and supplier of each title.

The Music Software Survey costs £4.30 from Hybrid Technology, 273 The Science Park, Cambridge CB4 4WE. 
◆ Also of interest to users of the Hybrid Music System is a new book entitled Play – The Performance Tutor for the Music 5000.

Step-by-step, author John Bartlett takes users from beginners' topics such as note timing, phrasing and dynamics to advanced subjects like musical arrangement and orchestration.

Published by JB Software, 20 Crawley Avenue, Wellingborough, Northamptonshire NN8 3YH, the book costs £15.95 or £11.95 for a self-printing text file on disc. ◆ Arclight is a fast, multitasking ray tracing package for users Ace of Computing's Euclid. It uses ray tracing to produce high quality 3D pictures, similar to the quality of TV computer graphics. This further addition to

This further addition to Ace's film-maker's toolkit costs £50. The company is at 27 Victoria Road, Cambridge CB4 3BW.

# THE WORLD OF LINGENUITY Nore technology for less money

HARD DRIVE - IMPROVED PERFORMANCE
AND PRICE REDUCTIONS

A3000

SCSI INTERFACE CARD

£149.00 PLUS VAT

NEW PRICE £399.00 PLUS

40MB HARD DRIVE £589.00 PLUS VAT

#### **ARCHIMEDES**

NEW PRICE

SCSI INTERFACE CARD

£169.00 PLUS

20MB HARD DRIVE

40MB HARD DRIVE

## Breakthrough

THE BEST

PERFORMANCE

40 MB

HARD DRIVE

AVAILABLE

FOR THE

ARCHIMEDES

**AND A3000** 

SCSI DEVICES WITH A
CAPACITY OF UP TO 1000 MB
ARE AVAILABLE

#### **SNAPSHOT**

COLOUR IMAGES "GRABBED" IN REALTIME Snapshot allows the Archimedes user to digitise pictures in colour and realtime, using standard Video equipment.



You can input via a Colour Video Source (PAL), uding Camcorders

including Camcorders, Video Cassette Recorders, and TV Tuners.

Snapshot is a full 12 bit digitiser with an enhanced real-time display. Sprites can be saved at a rate of up to 84 per minute, or raw image data can be processed with !Enhance (supplied with package).

\$NAPSHOT £339.00 PLUS VAT



Colour Converter still

available for those with Watford Digitisers.

Ring for details

Contact your local dealer for further details about all Lingenuity Products. In case of difficulty ring (098 685) 477

#### HOTLINK PRESENTER

TALKS TO PIPEDREAM 3

For the first time, two Acorn applications can communicate with each other in real-time in the RISC OS environment.

HotLink Presenter includes all the features of Presenter II (the professional graphics programme which enables you to present your data graphics in bar, pie or line format) with the additional benefit that it can be updated automatically from Pipedream 3.

Updates are available for existing Presenter II and Presenter users, as well as site-licences for multi-station installations.



£49.95 PLUS

#### PRESENTER STORY

You've heard about Presenter Story - well now its available!

Presenter Story is a revolutionary software package that enables you to create your own presentation on a work-station and project it into any of the following:

Large screens

PAL/Composite Video Monitors Analogue/RGB Monitors

Video Walls

Overhead projector displays

Use your Archimedes or A3000 for that important presentation. You can change your presentation at a stroke in a few seconds - no more last minute panics getting new slides or acetates made. Presenter story is ideal for sales presentations, corporate presentations, training programmes, internal departmental presentations, or home or studio

PRESENTER STORY
£169.00 PLUS
VAT

INGENUITY





video application.



## HALF-PRICE MODEMS

Pay attention BB, and wouldbe BB operators – I have news for you!

Those nice people who gave us the Hayes AT command set have announced one of those offers you cannot refuse.

Basically, Hayes Microcomputer Products is offering a 50 percent discount on its range of modems to existing and new bulletin board operators!

Here's how it works. You already have your BB, and you would like a new modem. Hayes will sell you one of its modems at 50 percent discount. There are a few conditions.

First, you must keep the modem operating on the board for one year.

Secondly, an ad must be displayed for one year stating what the modern is, and that you got it from Hayes.

Question: could you live with those pre-conditions? I could!

So, what's on offer. Well Hayes modems are good and they carry the Hayes standard.



Of course, the one item you should all be drooling over is the top-of-the-range Hayes Ultra 96.

At around £1200 its got the lot: v.32 (9600/9600), v.42 and v.42bis, plus MNP 5. Imagine owning that at £600!

For more information contact the Hayes Customer Service Department on 081-848 1858.

#### INTERSPAN

BBC Acorn User is now hooked up to Interspan. The electronic mail service is operated by SJ Research (best known for its Econet fileservers).

Each member of the BAU team can be addressed by simply sending mail to them. The



OK folks, it's what you've all been waiting for – the second BAU House Comms Column competition! A caption competition (as always), the prize will be comms-related and something small (as always). Here, we see a suit using a phone and playing about with a mouse. But why the picture of the phone on the screen? Why has he got two phones in the first place – I think we should be told! So, send in your witty entries by November 3. Entries will be accepted via Prestel, Gold or Interspan as well as snail mail.

organisation name is BBC ACORN USER, and my given name is DAVID JANDA. The same applies for the editor, technical assistant, etc.

If you do not know what Interspan is, and are wondering what I am on about, then read the comms column over the next few months, as I shall be talking about it at length.

#### THE GOOD GUYS GUIDE

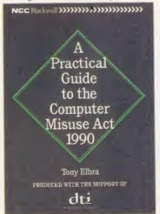
The Computer Misuse Act came into force on August 24. Since then much has been said about the act in the popular press, as well as on TV.

But what does it mean? And how does the act affect you, if at all?

The only clear answer anyone will get is when they are prosecuted under the new law – and even then solicitor doubletalk can leave you wondering where you are.

The National Computing Centre Ltd and Blackwell have released A Practical Guide to the Computer Misuse Act 1990. Its objectives are to enlighten computer users by detailing what's what.

I suppose it could also serve as a guide to avoiding certain



areas of misuse – but then, you wouldn't use it for that, would you?

The guide costs £7.95. (ISBN 1 85554 077 0).

David Janda

#### **NEWS IN BRIEF**

● The Serial Port has released a new Risc OS version of ArcTerm by Hugo Fiennes, Sysop of The World of Cryton.

The new version doesn't yet support viewdata, but that's coming soon. I haven't managed to review the package, but people are telling me good things about it. The much improved package supports Ansi graphics and numerous file transfer protocols and could become a 'must' for Arc comms fans.

• Those nice people at Hi-Tec Modems cannot leave the design of the Hi-Tec modem alone. This time they've released the Hi-Tec EC2400 Deluxe Modem – with go-faster stripes!

Honest! It does have improved firmware, and will not freeze when accessing a v.42 host. The gang at Hi-Tee inform me they will be releasing a v.42/v.42bis version later this year, hopefully at the same price. That should give an effective throughput of 9600 baud under the right conditions.

Hi-Tec is on (0733) 897333.

Plug-time. Thanks to Simon Nash for dropping me a note about City Limits BB.

Simon is the Co-Sysop of said board. He says the system has a 20Mb hard disc and NFS software with zillions of BBC/Master 128 downloads. He hopes to open an Arc section soon and asks me to list the board number 'in your brilliant magazine'.

Certainly. City Limits is a viewdata board operating at 1200/75 baud on 081-504 4057 (data). It's ring-back, so call, let it ring once, hang up, then call again to log-on.

Please send comms news to David Janda at BBC Acorn User, or via Telecom Gold 81:RED001, Prestel 9199-92492, or Interspan; organisation BBC ACORN USER, given name DAVID JANDA.

## New Archimedes Products from Software Solutions

Carousel

£39.95

GenIndex

£29.95

Interactive presentations and rolling demos from selected pages of your Genesis applications.

Create index files to enable faster searching of your Genesis applications.

CD-Sharer £137.50

Give several users access to a CD-ROM drive over the network. Share this high cost device and make more efficient use of your resources.

#### Plus....

Genesis £86.95

Create linked pages of information consisting of text, graphics, music and animation.

"Genesis is a versatile tool....it offers immense power and potential for information handling." Dave Futcher - BBC Acorn User June 1990

"Genesis is an impressive product that is certainly here to stay." Geoff Brown - Micro User May 1990

Disc Sharer

Printer Spooler

Remote Logon

The Disc Sharer (£137.50), Printer Spooler (£81.25) and Remote Logon (£38) make more economic use of the network than traditional file servers. Share hard discs and printers with several users whilst still using your computer for other things.

All prices subject to VAT. Educational discount of 20% and site licences available.

#### More information from:



Broadway House, 149-151 St Neots Road Hardwick, Cambridge CB3 7QJ Tel: 0954 211760 Fax: 0954 211767



## TEACHING BY THE BOOK

Trevor Davies, a music teacher at Henry Box School in Oxford, has written with several com-

He is planning an Inset course on music technology and asks why Micro Musician doesn't seem to get the coverage it de-

Micro Musician allows you to construct music compositions of up to eight parts on four staves and print them in high quality notation.

The basic version (£28.75) can only play back three parts but a MIDI compatible version can play back more with the aid of additional equipment.

You can extract individual parts and there is a 'letter in large note' option.

There are no transpose, copy or beam stem functions, but if you mask the tags you can draw them in by hand on the actual printout.

Trevor adds that it is a particularly useful tool for the quick preparation of classroom arrangements.

Perhaps one of the reasons it doesn't get much coverage is that it has dropped out of public sight and, to be honest, it can be rather complicated to use, especially by pupils.

Hybrid Technology has a Micro Musician set-up for the Music 5000 Universal and this will play back four parts.

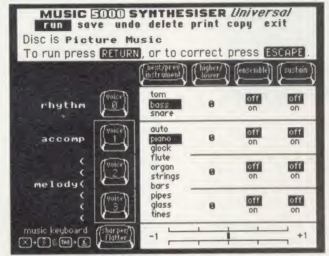
Contact Micro Musical at Cedar Lodge, Lutterworth Road, Bramcote, Nuneaton, Warwickshire CV11 6RB. Tel: (0455) 220922

• Trevor also asked if there is a program for setting out chord charts for rhythm guitar.

I must say that I don't think

However, there is a program called Guitar Chords from AVP Computing (For further details tel: (0291) 625439) but that only shows the chords and fingerings and doesn't let you print them out.

Can anyone help?



Hybrid's Music 5000 Universal plays back parts

#### **MUSIC BOOKS**

Over the past few months several readers have written to ask if there are any books to help develop programming skills in

There are a few I can definitely recommend.

Exploring Music with the BBC Micro and Electron by Kevin Jones (£9.95 from Pitman) is an excellent source of ideas for music programs, although as it supports the Electron, many of the examples only use one sound channel.

Topics include aural training, rules' for computer-generated melodies, ethnic sounds, autorock and process music.

Creative Sound (£9.95) was published by Acorn and written by David Ellis and Chris Jordan. Chris actually designed the sound commands for the BBC micro and, as you might expect, this book pulls no punches in putting the chip through its paces.

Topics include sound effects, sequencer programs, computer compositions and compositional aids. Several machine code routines are included.

At the risk of plugging my own efforts, my book Making Music on the BBC Computer explains how to use the ENVE-

LOPE command and includes sound effects, creating tunes. computer compositions and sound and animation synchronisation.

#### THE JOY OF AMPLE

Following on from the Ample Auto Menu program in the last column, I suggested that it would be interesting to develop the joystick routine further.

In case you haven't got around to it, this month's yellow pages contain a program which reads the values at the joystick port and converts them into pitch and pan information. This could be modified to control anything.

Any instrument can be used and it is particularly interesting to watch the 'performance' using the Mixing Desk option.

There are some interesting routines here which can be used in a range of programs.

Notice the mix and pad words which call the editors from within the program.

Some of the techniques could find particularly useful applications in programs for users with special needs.

If anyone writes or has written any useful programs in this field, please let me know.

Ian Waugh

#### **NEWS IN BRIEF**

 Panda Discs is compiling a second Children In Need disc. Sadly the closing date for contributions was the end of August, but it should be on sale by the time you read this, at £6 (inc p&p).

No doubt there will be a third volume so if you want to contribute start writing now to: Panda Discs, Four Seasons, Tinkers Lane, Brewood, Stafford ST19 9DE.

 Hybrid Technology has released a new program for primary schools and users with special needs. Soundspace lets you design, arrange and play sounds using a touchscreen or joystick. Coloured blocks are used to represent over 600 'sound shapes'. Up to 50 sounds may be combined into a two-dimensional 'soundspace' and stored on disc. Sounds are played using position and hand shape to control pitch, loudness and texture. Sounds can be replayed using a single ability switch. Soundspace is £33.35.

Contact: Hybrid Technology, 273 The Science Park, Cambridge CB4 4WE. Tel: (0223) 420360.

If you want to record music on your computer, but you are not a keyboard player, there are alternatives. Harbour Town Distribution Services is now handling the Zeta range of MIDI violins, but they don't come cheap the VC225 Violin Midi controller will set you back £1190.60. MIDI retrofits costing £330-399 are also available for traditional violins, Contact: Harbour Town Distribution Services, 71 Thornton Road, Manchester M147NU. Tel: 061-225 5647.

If you have any music news, tips or ideas, please write to: Ian Waugh, BBC Acorn User, 20-26 Brunswick Place, London N1 6DJ. Of particular interest are Archimedes music projects.



#### BLOWPIPE

Five levels of alien warfare lie before you – the most devilishly ingenious terra incognita you have ever faced awaits you, determined to question your genius and cause your downfall – can you keep ahead of this masterpiece of technical wizardry – conquer hitherto uncharted, undreamed of heights?

At the controls of the top specification ship, The Annihilator, you must establish a strategy to survive each level and collect as many credits as possible to use in the trading posts en route where you can equip your ship with even more powerful weaponry.

At the end of each stage, a fiendishly gruesome arch-guardian will try to check your progress through the portal to the next level – get it before it gets you and revel in your cunning.





Blowplpe is a masterpiece of Archimedes games' coding with over 2.5 megabytes of 256 colour graphics with up to 64 sprites on screen simultaneously. Over fifteen separate pieces of 4 channel stereo music with stunningly realistic sound effects heighten the excitement — explosive, mind-blowing, meteoric mega-action, all compressed onto just two discs.

#### WORLDSCAPE

Can you rectify world devastation? **Worldscape** affords you the opportunity to try, combining man's knowledge with your own ingenuity.

The fine balance of the planet Earth has been maintained by natural phenomena however catastrophic – volcanic eruption, earthquakes, tidal waves, plagues – but crucially, in the three hundred years since the Industrial Revolution, the human race has caused the global problems facing us today:

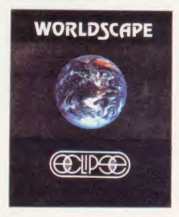
Atmospheric pollution caused by industrial gases
The hole in the ozone layer due to excessive use of
CFC's

The "greenhouse" effect brought about by thoughtless and ill-considered deforestation.

Unless we act NOW, our legacy to future generations will be irreversible.

Can you improve on present-day thinking? **Worldscape** gives you the opportunity to try — use its built-in landscape generator to create totally unique landscapes — build cities, erect power stations, deal with sewage, plant your own forests — these and countless other options are available to you.

Remember you hold the advantage over scientists in the real world – you can correct your errors – mankind rarely can.



Complete on two discs with an accompanying comprehensive manual, **Worldscape** challenges you to change the world.

Your ultimate goal – world peace and harmony – perfection with **Worldscape** 







#### Puts other Computer Games in the Shade

Available through all good dealers or purchase direct from ECLIPSE £19.95 each inc VAT and p&p Order by Card or Cheque

Burcott Manor Wells Somerset BA5 1NH Tel: 0243 531194 Fax: 0243 531196





## **FIVE'S ALIVE**



At the BBC Acorn User show, Acorn unveiled its latest Archimedes, the A540 (exclusively announced in BAU last month). In essence, the machine is identical to the R260 Unix workstation, but comes without Unix and without the built-in Ethernet of the latter machine.

Externally, the new machine is similar to the existing 400series Archimedes. The only exceptions are a slightly modified keyboard, with no function key strip holder, and extra connections on the rear of the machine.

Lift the casing and the innovations in the A540 become apparent. First, the power supply is a larger unit to give the extra power needed. Within the power supply are two thermostatically controlled fans and the unit occupies the whole of the left of the case.

The main board lies to the right of the case and the backplane sits in the conventional position, behind which is the podule area - a single podule is fitted as standard to provide the SCSI interface. In front of the backplane is a standard 720K floppy disc drive, identical to that fitted to 400-series machines, and beside this is the 100Mb hard disc. This is connected to the SCSI podule - up to six other SCSI devices can be connected externally. The internal drive is not a particularly fast model, having only a 25ms average access time.

The main circuit board is fitted with the minimum of 4Mb of Ram and most of the Risc chip set, but there is no processor. The Arm 3 is fitted to a small module that plugs in between backplane and floppy drive. There is also a row of three sockets for Ram expansion cards, each of which carries 4Mb of Ram and an extra Memc chip to control it.

This 'modular' design allows the A540 to be upgraded in future. Up to 16Mb of Ram can be plugged in, and the Arm 3 speed could also be boosted by adding Acorn's new Floating Point Accelerator (FPA) chip, due to be released in 1991 (there will be a socket for FPA on the Arm 3 module). It could also be replaced with an Arm 4 when this becomes available. The FPA will replace the current floating point podule, which cannot be used with any Arm 3 machine. Acorn says it will make FPA for existing Archimedes too.

The addition of an FPA will improve speed yet again - it should speed up floating point operations 40-fold over the current floating point emulator, to about 1.7 million floating point calculations per second.

The current Arm 3 runs at 30MHz, not quite as fast as the zippiest Arm 3 add-on boards. But the memory system of the new machine is boosted to 12MHz, half as fast again as existing machines, and this makes the A540 considerably faster than an upgraded A440. The VIDC video chip has been tweaked, so that it and the faster memory provide better display capabilities. New screen modes up to mode 32 are provided super-VGA, 800 by 600 pixels with 256 colours and 60Hz refresh for a flicker-free display.

New VGA-only monitors for the PC market are cheaper than multisyncs, but some are unusable on 400-series machines because the VGA modes 25-28 are not quite the same as a PC (multisync monitors compensate automatically for the minor differences). The new A540 has an adjusted video system to provide true VGA and super-VGA, so VGA-only monitors are no problem. But what about non-VGA modes? Some software, particularly games and art packages, work only in one mode (usually 12 or 15), so a new software module allows the VGA modes to emulate the others. This results in a squat though usable display.

With other monitor types, normal multisync or high-resolution mono, the A540 acts exactly like the current 400-series.

The machine is supplied with the normal Risc OS, only slightly modified to take

account of the possibility of up to 16Mb of memory. The welcome software, including !Draw, !Paint and !Edit, is already installed on the hard disc.

#### **IMPRESSIONS**

The new machine makes working with high resolution or 256colour modes much more sensible. On the old 400-series, for example, using mode 28 hobbled the machine to less than one-third of its possible 4 MIPS performance (VIDC requires access to the Ram, and so prevents the Arm chip from executing instructions as fast as it could). But the increased memory speed, and the Arm 3's cache (which means it often doesn't need to access the memory to read the next instruction) reduce the contention for Ram - mode 28 still leaves most of the memory bandwidth available for the Arm.

So if you use a high-resolution screen mode, the improvement in speed could be nearer ten-fold, not the apparent three times improvement in raw MIPS. And the quality of the display at 800 by 600 pixels, with 256 colours on screen has to be seen to be believed.

DTP packages such as Impression can now provide a very smooth scroll. The hour glass very rarely appears, except when a new font is called for. It takes less than a second to rasterise a new font chunk rather than the three seconds the 400-series can take.

Aside from redrawing windows, another area of computing that requires huge amounts of power is image processing. Large sprites can be processed in a very short time, putting the A540 alongside more specialised equipment.

The A540 costs £3444 and is available now.





#### **BALL INPUT**

I am developing a system that makes use of the Arc, One restriction is that the keyboard will not be used. Instead, a trackerball will be placed in the arm of a chair and used to control the various dedicated programs. However if this trackerball could also be used to enter simple commands like \*CAT, it would be very useful.

I wish to do this in much the same way as an arcade game gets a name for the high score table, where moving the ball up or down elects a letter, and pressing the Adjust button enters it. When I have finished, the Select button on the mouse should act like RETURN and the computer should process the command as if it were typed.

The final version of this system is to be used on a popular BBC television program – considerable accolade will go to the person offering the best routine.

John Walsh

Reading

What you need is a module that could interrupt the keyboard vector and take input from the trackerball instead.

It should read the trackerball position and status and transfer this into keystrokes. Send your routines to us and we will pass them on.

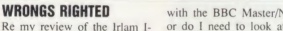
#### STRETCHING THE ARC

A quick word of thanks for the Archimedes *!Stretch* utility. I have not typed in and debugged a listing since the golden age of home computing in the mid '80s, and I had forgotten what fun-filled frustration it was.

I am a graphic designer and am already finding the program useful for special effects. With just a small collection of programs, notably *Impression*, *!Draw, FontEd, FontDraw* and now *!Stretch*, I can do everything (quickly and elegantly) that is possible on the slow, letter box screen-sized Macintoshes. I'm now using my Arc 310 more and more for serious DTP work.

K Simpson London





mage colour scanner: when published last month, the illustrations were wrongly captioned. This suggested the quality of the scanner was considerably worse than it is. The illustrations shown were in fact the original photograph and an Integrex printer dump of the scanned sprite.

Shown above are the original and the sprite on screen – considerable loss of quality occurs

during printing.

Also I criticised the I-mage scanner for its inability to alter the contrast and colour saturation of the image.

This is now being cured: a new version of the *ChangeFSI* application that forms a part of the I-mage software will allow 'gamma-correction' of the scanned image.

Graham Bell London

#### PIPE'DREAM'?

I am considering buying a computer system. As a teacher I would like to use data stored in the *Quest* database on our Nimbus network at school.

The science department has a mixture of BBC Bs and Masters that use *View* and *Viewsheet*. Is there a way of using the Master 128 in the way I want? Would the Archimedes with *Pipedream* be compatible

with the BBC Master/Nimbus or do I need to look at a PC system?

Colin Andrews Leicester

Pipedream for the Archimedes is compatible with the Masters and Beebs. It can take View or Viewsheet files and transfer them to Pipedream format – compatibility with the Masters and Beebs is no problem. It can also take Lotus 123 files from PCs. Transferring data from Quest shouldn't present problems.

#### **OUESTION UPDATE**

I write regarding the letter in the September issue of *BAU* referring to the Casio SF8000 and the FA100 interface kit for use with the PC emulator.

The software is designed for use with PCATs, PS/2s and close compatibles. It also requires at least 512K of Ram, 256K of video Ram and no memory resident program to be loaded. For these reasons the FA100 will not work under the PC emulator.

Casio also markets an alternative package called *Datalink* 200. I have been able to test this on an Archimedes and can confirm that it works under the PC emulator. Configure the machine for 2400 baud, even parity and eight-word length.

A D Manton Casio Electronics Ltd



#### **OVATION REPLY**

I must say that I am astounded by the letter from Simon Burrows (BAU October).

Simon wrote to us in July and said: 'I approve of you using software protection, to protect against piracy... so long as it never goes wrong, making the master copy unusable.'

Our reply to Simon stated that if customers find that their discs have been corrupted, we will always replace the discs.

It is debatable if a dongle or software protection is preferable. We have had positive responses from schools concerned about dongles 'getting lost'.

The installation of *Ovation* allows two extra working copies to be made. Simon unfortunately received one of a small batch with only one install.

If the user wishes to move the program from one machine to another, or change the directory in which it is installed, there is an un-install option keeping the two copies intact.

Adrian Calferaft
Director,
Beebug Ltd

#### **PRICE ERROR**

I wish to apologise for an error in the advert for the Calligraph Arclaser in the October issue.

The Arclaser costs £899, not £799 as stated.

Duncan Pringle BBC Acorn User



Europ an Training Technology Event

16-18 October 1990

Netherlands Congress Centre, The Hague

#### EXHIBITION

#### "European Training Technology"

The most exciting and far reaching event on training technology in Europe A unique opportunity to forge profitable new business links thoughout Europe A major forum for training technology products and services

An arena for buyers looking for and ready to invest in training methods and materials that can meet the demands of business development.

#### CONFERENCE

#### "Training Technologies for Competitiveness"

An essential event for business decision makers responsible for:

- Competitiveness & efficiency
- Well-trained, motivated employees
- The implementation of HRD policies Examine ways to improve your business performance.

Exchange information with professionals involve in developing and applying training technologies in all industrial and commercial areas.

Contact us for a registration form or more detailed information: ETTE Congress Office c/o NOVEP Paulus Potterstraat 40, 1071 DB Amsterdam Tel: +31 20 75 18 08 Fax: +31 20 628136

## III COMPUTER SUPPLIES

- SPECIAL OFFERS - SPECIAL OFFERS - SPECIAL OFFERS -

#### CELEBRATING OUR TENTH YEAR IN BUSINESS

#### UNBRANDED 5.25" & 3.5" DISCS - UNBRANDED 5.25" & 3.5" DISCS

Supplied with envelopes	and labels		100	250
5.25" DS DD 48 TPI/40T	Order code	SD112	25.80	57.50
5.25" DS DD 96 TPI/80T	Order code	SD113	29.90	66.50
5.25" DS HD for PC AT'S	Order code	SD114	51.60	110.90
3.5" DS DD 135 TPI	Order code	SD119	48.00	99.80

#### MICRO MEDIA BRANDED DISCS MICRO MEDIA

Lifetime guarantee certified error free		50	100
5.25" DS DD 48 TPI/40T Order code	SD102	21.50	36.00
5.25" DS DD 96 TPI/80T Order code	SD103	26.40	44.30
5.25" DS HD for PC AT'S Order code	SD104	34.25	58.30
3.5" DS DD 135 TPI Order code	SD107	33.20	56.40
3.5" HD 2Mb Order code	SD108	64.75	114.80

#### COMPUTER PAPER - COMPUTER PAPER - COMPUTER PAPER -

Continuous fanfold sprocke	et fed - Micro perfe	ed edges	2 bxs	5 bxs
11x9.5 60 gsm plain	Order code	SP3006	29.90	68.75
11x9.5 80 gsm plain	Order code	SP3009	37.90	87.90
A4 70 gsm plain	Order code	SP3020	38.90	89.90
A4 80 gsm plain	Order code	SP3019	42.85	99.75

#### **HOW TO ORDER**

#### SPECIAL OFFERS

TO QUALIFY FOR SPECIAL OFFERS REF. MU10S AND ORDER CODES MUST BE QUOTED OFFER VALID UNTIL DECEMBER 31ST 1990

#### **VAT & DELIVERY**

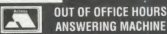
Prices are inclusive of VAT & DELIVERY

MICRO MEDIA DEPT AU11

**FREEPOST** ANSTEY, LEICESTER LE7 7EZ



#### PHONE 0533 340500





FAX 0533 356223

#### PERSONAL CALLERS

**DELIVERY COSTS DEDUCTED 5 BRADGATE ROAD, ANSTEY, LEICESTER** 

**DELIVERY** 

Orders despatched within 24 hrs, please allow up to 5

working days for delivery.







Apocalypse is designed purely for the Archimedes. Utilising the machine's colossal processing power combined withingenious programming techniques, the author has created a masterpiece which could not have been produced on any other home computer. The author is of course Gordon Key who already has Holed Out and E-Type under his belt. Apocalypse is by far his best work to date.

The game places you on the surfaces of varied futuristic hostile planets colonised by ruthless enemies. With your highly advanced craft you must find your way around the planets and systematically annihilate the enemy. Your ship, which can fly or move along the ground, is extremely fast and can even fight whilst hurtling hackwards. fight whilst hurtling backwards.

The graphics are truly unbelievable. The solid, shaded 3 dimensional buildings and objects are animated more quickly and smoothly than ever before. If you shoot at them they explode in a way that is terrifyingly real often catching fire before bursting into a ball of flames accompanied by devastating sound effects.

Initially Apocalypse is easy enough for a beginner to enjoy but as you progress your foes will become increasingly hostile and you will discover fascinating new objects. These can have strange properties and many may need to be destroyed. It will be up to you to discover how.

The Royal Guild of Spacing will monitor your progress as you play. Your performance will be assessed at appropriate times and you will need to impress them if you are to continue your adventure. Apocalypse is an amazing game. There's only one way to describe it....

RAW EXCITEMENT

#### PRICE: A3000/Archimedes £29.95





A3000/ARCHIMEDES





A3000/ARCHIMEDES

ALSO

AVAILABLE

UIM (3D Action Adventure)

White Magic (Arcade Adventure)

White Magic 2 + Designer

Holed Out Extra Courses 1

Holed Out Extra Courses 2 Holed Out Designer

Arcade Soccer

Holed Out (3D Golf)

E-Type (3D Car Racing)

E-Type Designer
E-Type Extra 100 Miles



#### Electron User Golden Game May'90

BBC Micro and Acorn Electron versions available NOW. Enhanced Archimedes version available in June, 1990.

A3000/ Archimedes BBC B/Master 5 1/4" disc Compact 3 1/2" disc BBC/Electron Cassette





A3000/ARCHIMEDES

ARCHIMEDES

31/2" DISC

29.95

19.95

16.95 16.95

19.95

19.95 19.95

19.95

16.95

1995

BBC B AND

MASTER

51/4" DISC

19.95

14 95

12.95

12.95

14.95

11.95



**ELECTRON** 

£19.95 £12.95

£13.95 £9.95

A3000/ARCHIMEDES

ELECTRON

9.95

9.95 9.95

12.95

9.95

MASTER

COMPACT

31/2" DISC

21.95

13.95

13.95

15.95



In the age when the castle wa ot. Wh supreme it took dedicated warrior to overcome their defences, to loo and pillage, and finally to destroy The

You are armed with a might ming you are armed with a memans of sword cast from the remains of dictivithunderbolt which fell from the sk f the thunderbolt which fell from the skf the many millennia ago. Also in you creasi possession is a magic potion which rogress makes you invincable to all for sho kill a periods of time. Armed with thes word a you must penetrate the inner most recesses of 4 castles and do battle most recesses of the man carry and the strength of the most recesses of the strength of with all you find in them.

As you progress you will discove halleng many intriguing objects which cand must behave very strangely. Many aras been documented such as woode are of panels, hour glasses, thorns portculli, mirrors etc.. But most ar

PRICE: A300(medi





A3000/ARCHIMEDES

#### **DEALERS**

S

M

· All or

class

recei

· We p

pack

· Over

Most of our games are available from most good dealers.

If they don't stock them, then please give them a copy of this advert and tell them that they can easily buy them directly from us.



The Fourth Dimension, Dept 4444, 1 Percy Street, Sheffield, S3 8AU. Tel: (0742) 700661 or 769950





tle wa

ot. When you think your stuck, experiment and you'll discover varrior roperties you never knew existed.

estroy The subtle blend of arcade The subtle blend of arcade might and adventurous puzzles might hake Man-At-Arms friendishly ins of additive. You must plunder each the sky the 4 castles which become in you not a casingly "puzzling" as you not not be some with the sword and to plunder as much of a inner he most valuable treasure as you obattle.

Man-At-Arms is a fascinating iscover hallenge with superb sound effects ich car hallenge with superb sound effects ich car nd music. No attention to detail any are as been spared and you can be vooderlyre of many late nights for weeks hors b come.

#### 3000 medes £19.95



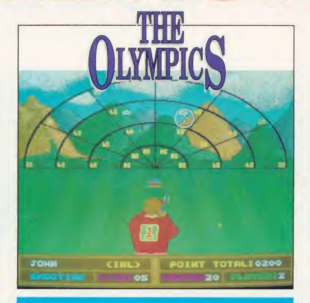


A3000/ABCHIMEDES

S

em, m a

nd



#### THE OLYMPICS

The Olympics is an experience which can be played by 1 to 8 players. It contains a superb piece of music, opening and closing ceremonies and 14 national anthems. When a player wins a gold medal the national anthem for his chosen country is played. Any World Records that you achieve can be saved to disc. With the click of a button all the relevant information concerning the record is automatically saved including your name, the exact time, day and

It is comprised of 6 main events: Diving, Shooting, Javelin, Swimming, Canoeing and Pole Vault. Some of these have several "sub-events" to choose from - there are 2 Shooting events, 12 Swimming events and 3 Canoeing events. These events have been chosen for maximum variety and enjoyment. They will "extract" all sorts of abilities: manual dexterity, timing, memory, perserverance, adaptability and above all guts!

The menu systems are controlled entirely with the mouse. As such they are extremely easy and quick to use. All events can be practiced or competed in individually, or altogether for maximum Gold, Silver and Bronze medals. You can also play all 6 events as a sort of "hex-athlon" where points are awarded for each event - the player with the greatest number of points is deemed to be the winner

#### PRICE: A3000/Archimedes £19.95



A3000/ARCHIMEDES



A3000/ARCHIMEDES



A3000/ARCHIMEDES



A3000/ARCHIMEDES

#### COUPON

**FORMAT** 



COMPUTER

## NEVRYON

This fast arcade game is disc based only and boasts 100K of graphics and game code for the BBC and 2 discs of over 1.5 megabytes for the Archimedes. It is a fast sideways scrolling shoot'em up which features 8 levels of furious opponents and very varied and very detailed graphics.

OOOOOO HEVRIOH FOWER:

You fly a spaceship which can attain immense firepower - more lasers, a ram, gun droids and highly destructive missiles which are released from the top & bottom of your ship, then ignite and shoot forwards.

Whilst the BBC version is superb, the Archimedes version has been

considerably enhanced and is truly exceptional putting many arcade games to shame. Nevryon uses the machine's raw power to full effect and gameplay is

It comes on 2 discs and features 5 true levels of parallax scrolling, more than 50 objects on screen, over 1 megabyte of 256 colour graphics, digitised stereo sound and music etc. etc.. You control a different ship on each of the 4 scenarios and there are a seemingly infinite number of weapons to collect and use. End of level monsters are beautifully animated but are anything but friendly

BBC Review: "Graphics are very colourful and hectic, with explosions, missiles and aliens all heading for your ship. Together with a scrolling landscape, complete with stars moving in the background, they combine to form an enjoyable and action packed game." Micronet, Feb'90.

BBC Micro version available NOW. Enhanced Archimedes version available in June, 1990.

PRICE: A3000/ Archimedes BBC B/Master 5 1/4" Compact 3 1/2" disc disc



BBC B/MASTER



A3000/ARCHIMEDES





A3000/ARCHIMEDES

#### **HOW TO ORDER**

Simply fill in the coupon below and send with payment. (Cheque, P.O. or credit card details)



#### TELEPHONE (0742) 700661 or 769950

24 hour service



#### SUPERFAST MAIL ORDER

- · All orders are dispatched by first class post the SAME day we receive your order.
- We pay the postage and packaging (UK only).
- Overseas add £2 per item

				٠						-			۰											
	٠																							
		٠		٠				4		٠	٠	٠	٠		٠		۰			۰				
			,			,				,				,										
	ı		c	3.1	n		ı		c		0		2	r	1	۵	2	c	bt	į	4	5	P	

TITLE

enclose	a cheque/P.O. or:
Debit my	Access/Visa card account

TOTAL COST £	 		
	TOTAL	COST	3

To: The Fourth Dimension, Dept 4444 1 Percy Street, Sheffield, S3 8AU. PRICE

(BLOCK CAPITALS PLEASE)

Address

Postcode

HCCS ASSOCIATES LIMITED 575-583 DURHAM RD GATESHEAD TYNE & WEAR NE9 5JJ



#### A3000 EXPANSION

 1Mb RAM UPGRADE
 £69-00

 3Mb RAM UPGRADE \*
 £245-00

BUFFERED SECOND
DRIVE INTERFACE £24-00

USER & ANALOGUE PORT INTERNAL PODULE £45-00

SCSI EXTERNAL DRIVES WITH
P.S.U., INTERNAL SCSI PODULE,
CABLES, MANUAL AND
FORMATTER

20Mb 40mS £359-00 20Mb 28mS £399-00 48Mb 28mS £499-00 118Mb 20mS £999-00

#### **ACORN COMPUTERS**

 BBC Master 128
 £365-00

 BBC A3000
 £599-00

 Acorn Computer Monitor
 £220-00

 A410/1 Computer
 £1099-00

 A410/1 Colour System
 £1319-00

 Unix Systems
 £POA

A410/1 Colour System 2Mb RAM & £1400-00 20Mb Hard Drive

A410/1 Colour System 4Mb RAM & £1600-00 42Mb Hard Drive

#### A400 EXPANSION

1Mb RAM UPGRADE \*\* £79-00 3 Mb RAM UPGRADE \*\* £225-00 SECOND DRIVE INTERFACE £24-00

**INTERNAL ST-506 HARD DRIVES** 

20Mb £185-00 42Mb £269-00 53Mb £499-00

#### EXTERNAL ST-506 HARD DRIVES WITH P.S.U. & CREAM CASE

20Mb £299-00 42Mb £369-00 53Mb £599-00

## SCSI EXTERNAL DRIVES WITH P.S.U., INTERNAL HALF WIDTH SCSI PODULE, CABLES, MANUAL AND FORMATTER

 20Mb 40mS
 £359-00

 20Mb 28mS
 £399-00

 48Mb 28mS
 £499-00

 118Mb 20mS
 £999-00

#### SCSI INTERNAL DRIVES WITH HALF WIDTH SCSI PODULE, CABLES, MANUAL AND FORMATTER

20Mb 40mS £299-00 20Mb 28mS £349-00 48Mb 28mS £449-00 118Mb 20mS £949-00

#### NOTES:

\* This upgrade is the same physical size as the 1Mb upgrade

\*\*These upgrades are performed by HCCS only. Price includes carriage one way. PRICES CORRECT AT TIME OF PRINTING E&OE. Items despatched within 48 Hrs subject to stock and availability

#### TERMS OF BUSINESS

15% VAT must be added to all prices
Carriage free anywhere on U.K. mainland
Make cheques/P.O's payable to
HCCS ASSOCIATES LTD
TEL.(091) 487 0760
FAX.(091) 491 0431

#### A photographic account of September's BAU show SHOWSTOPPERS



Throngs of visitors 'cut a rug' at the show



The BAU team (and Fred) stand aghast as a potential reader threatens to buy a copy of the October issue



'Funny you should ask, but my favourite pose for radio interviews looks something like this...'



'Let's be honest – this is the only way i'll ever get onto the front page...'



'So, Arm 4 really means putting all four fingers into the machine...'



'Okay, so we've got a blank screen – but this is a music lecture!'



'Never mind Chopsticks lads, where's the hiphop button...'



PRES POLICY

Supply Acom based or Acom compatible products & to enable upward compatibility wherever possible.

Provide tested products with special attention to quality of design, components

& production.
"Only to cash cheques & credit card receipts when we know we can supply the goods ordered.

#### THE ADVANCED PLUS 3 MKII

The only fully compatible disc upgrade running Acorn's own filing syste

COMPLETE PACKAGE ONLY £129 excl VAT; £148.35 Inc VAT (E+1)

#### **ADVANCED PLUS 5**

A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1. £58.00 Ex VAT: £68.24 Inc VAT (E+1)

The plus 1 is the main expansion for the Electron as designed and originally produced by Acorn. The only currently advertised addition to the Electron that is a fully compatible, cased unit, that we can recommend for future upgrades. i.e. disc upgrades such as AP3, AP4.

£50.00 Ex VAT; £57.50 inc VAT

(E)

. a fully buffered 6 ROM ADVANCED PLUS 6 expansion module for the Electron user

£33.00 excl VAT; £37.95 Inc VAT UPGRADE SERVICE for the original Acorn Plus 1 to Advance Plus 1 and AP6

£40.00 excl VAT; £46.00 inc VAT (E+1)

#### ADVANCED ROM ADAPTER 2

An Acorn approved cartridge containing a card with special 'zero' profile sockets

£13.00 excl VAT; £14.95 Inc VAT(M.W.+1)

#### ADVANCED BATTERY-BACKED RAM

A standard Acorn approved cartridge but 32K (2×16K) of sideways RAM, inc. Software Protect Facility

£39.00 excl VAT; £44.85 Incl VAT (M, E+1)

#### **DISC INTERFACES**

(Plus One required)

AP3 INTERFACE: As supplied with AP3 package Price £52.00 ex VAT £59.80 inc VAT

AP4 INTERFACE: A fully Acorn compatible disc interface

Price £60.83 ex VAT £69.95 Inc VAT

AP34 INTERFACE: Get the best of both filing systems

Price £69.55 ex VAT £79.98 Inc VAT (E+1)

#### **ADVANCED PLUS 2 ROM**

We feel this is one of the best, low cost, additions we have produced for the Electron & +1 user, especially for Plus 3, AP3 & ABR users

> £11.00 ex VAT; £12.65 Inc VAT (E - 1)

#### **ADVANCED PLUS 7**

An internal battery-backed RAM upgrade for the Advanced Plus 6.

£39.50 ex VAT; £45.42 Inc VAT (M, B, E+1)

#### \*\*USER PORT\*\*

A low cost unit for those who just require a user port interface.

£19.99 ex VAT; £22.95 Inc VAT

#### SPECIAL OFFERS

Ex VAT Inc VAT AP1 + ABR .... £78.22 £89.95 £60.83 £69.95 API + Single Joystick ... Library Box of 10 x 3.5" discs £13.00 614 95

#### ADVANCED ROM ADAPTER 2

An Acorn approved cartridge containing a card with special 'zero' profile sockets.

£13.00 excl VAT; £14.95 inc VAT

Delta 3B Single Joystick ..... £13.00 Delta 3B Twin Joystick ...... £19.09 £14.95 £21.95

#### **ELECTRON GAMES COMPENDIUMS - (DISC)**

#### Vol. 1

Croaker Invaders Felix in the Factory Jet Power Jack Killer Gorilla Bandits @3 Bumble Bee Stock Car

#### Vol. II

Felix and the Fruit Rubble Trouble Moonraider Monsters Swaq Frenzy The Mine Escape Moonbase Alpha Cyberton Mission

#### Vol. III

Danger UXB Adventure Chess Positron Galactic Ghouls Felix and the Evil Weevils Swoop Command





#### Vol IV

**Bug Blaster** Magic Mushrooms **Arcadians** Video Monsters Meteros Revenge Owak Snooker

#### Vol. V Starship Command

Cosmic Camouflage Maze Guardian Killer Gorilla 2 Planetoid Constellation Frak

#### Vol. VI

World Geography Strikers run Alien Dropout Zalaga Fruit Machine Centibug **Percy Penguin** Invaders

3.5" ADFS £9.99 ex VAT each volume; £11.49 Inc VAT 5.25" ADFS £8.99 ex VAT each volume; £10.34 inc VAT

#### **DISC DRIVES**

Ex VAT + VAT Cumana 5.25" dbl/sided 40/80 £113.00 £129.95 track, switchable, inc. psu ......

PRES Special 3.5" double sided 80 track, Inc. psu. .....

#### VIEW CARTRIDGE

The Acornsoft word processor for the Electron and Plus 1. Inc full documentation ...... £14.95

#### VIEWSHEET CARTRIDGE

the Acornsoft spreadsheet for the Electron and Plus 1, Inc full documentation ...... £14.95

**VIEW & VIEWSHEET** 

Both products as above 'special price' £19.95

#### AP1+AP3 ..... £165.00 £189.75 AP1 + AP6 ..... £77.00

SPECIAL PACKAGE PRICES

Ex VAT

Inc VAT

£88.55 ABR + 3.5" ADFS EØØ ... £55.95 £48.65 ABR+5.25" ADFS EØØ €46.95 £53.99 ARR + 5 25" DFS (ADFS EØØ) ...... €51.00 €58.65 AP5 + Music 5000 ...... £152.17 £175.00 AP7 + 3.5" ADFS EØØ ... £49.52 AP7 + 5.25" ADFS E00 £48.65 £55.95

AP7 + 5.25" DES (ADFS EØØ) ..... C52 13 659 95

AP4 + CS400 ... £147.78 £169.95 AP1 + AP4 + CS400 ... £189.00 £217.35

#### **ACCESSORIES**

**ELECTRON POWER SWITCH** £3.96 ex VAT: £4.55 Inc VAT (E)

AP3 2nd DRIVE LEAD 25.96 ex VAT; £6.85 Inc VAT (E)

PLUS 3 2nd DRIVE ADAPTOR £6.91 ex VAT; £7.95 Inc VAT (E)

Panasonic KX-P1081 Printer Ribbon £5.50 ex VAT; £6.32 Inc VAT

#### ELECTRON ADVANCED USER GUIDE

Further reading and information for the £3 95 ADFS Guide Manual 25.00 (E)

**ADVENTURE GAMES ON DISC** 3.25" ADFS £6.95 ex VAT per (E) Disc; 7.99 Inc VAT Per Disc

#### PRINTER

**Panasonic Matrix with NLQ** 

Including Ribbon Cable and Courier delivery £146.96 ex VAT; £169.00 Inc VAT (M,B,E+ 1)

#### **NEW PRODUCT**

ADVANCED BASIC EDITOR Available Cartridge £32.00 ex VAT £36.80 inc VAT

Rom Module £24.95 ex VAT £28.69 inc VAT (M,B,E+1)

"It is probably the most powerful software to be released for the Electron for a long time. I can fully recommend this most useful package"

EU/SEPT/89

**MUSIC 5000** £99.00 ex VAT; £113.85 inc VAT

(E+1)

n there se, De

ntact

have

#### **NEW PRODUCT**

A new 1Mhz Bus low cost cartridge - £19.99 ex VAT; £22.99 + VAT (E+1)

#### DISCS

(E)

£78.00 £89.70

3.5" in plastic library box - ideal for	
Plus 3 users	€19.95
5.25" 10 dble/sided dble/dens	£12.99
5.25" sing/sided sing/dens	. £8.99
5.25" Twin Gift Pack	

All items on this page are available mail order only. Prices include UK delivery & VAT (subject to availability). Please send or phone your order to





(in event of any queryplease include your tel. no.) P.R.E.S. LTD., PO. Box 319, LightWater, Surrey, GU18 5PW. Tel: 0276 72046 (24 hr). Fax: 0276 51427

		Product	Qty	@	Total
1	Name				
-	Address				
	Postcode				
	Tel:	I enclose payr	nent for £		
	Credit Card No	Exp date			(Ref A1



Tel: 0276 72046 Fax: 0276 51427

IN THE FOREFRONT OF A3000 UPGRADES



RES's range of add-ons offers tremendous advantages. The system can grow with your pocket, it offers security distrength but most importantly it offers choice." (AU Feb.90)

estarting point is the monitor plinth, probably (we feel definitely) the best on the market (a only £24.95 (plus VAT), in there. ... System Housing, Hard Disc Upgrade, Additional 3½° Disc Drive, Additional 5¼° Disc Drive, Podule ase, Dedicated A3000 Disc Buffer, 1770 DFS for BBC Emulator & DFS Filer for Desktop, plus more to come! (the three products can be added independently of the other items)

infact your local dealer or call PRES direct on 0276 72046 for advice on upgrading your A3000. The environment of the control of the control

Probably the best monitor plinth available for the A3000 & the basis of a modular system.

When you are ready to expand the A3000 this system housing is added, allowing upto 2 floppy drives and a hard drive to be added.

#### A 3 K 3

If you are adding an expansion card (podule) to an A3000, such as a hard disc card, then you will need this podule case to connect & protect the card.

If extra floppy drives are to be connected then you will require a disc buffer. This one supports upto 3 additional drives and incorporates software control for physical to logical drive mapping & 40/80 stepping which could prove essential when using discs in 65Host or PC emulator. A key feature is the built in expansion for further cards to be added internally; also see A3K12. NB some cheaper products may only provide a connection for an additional drive without buffering.

#### A3K7

A 20 mb hard disc drive ready to fit in A3K2, including the hard disc card and all cabling. We are not aware of any other hard disc upgrade that is treated as an internal upgrade (consult your Acorn dealer or call PRES for details)

#### A3K8

31/2" disc drive & mounting brackets for A3K2

53/4" disc drive & mounting brackets for A3K2

#### A3K12

A ROM & disc upgrade for A3K6 provides -

1) a desktop DFS filer that allows DFS files to be dragged to ADFS viewers or straight into applications such as Edit or Pipedream.

2) BBC 1770 DFS for use in 65 Host. Automatic Icon and loader which can allow BBC DFS discs to have <SHIFT BREAK> operation.

"effectively turns your A3000 into a model B" Acorn User Sept '90

#### GET THE MOST FROM YOUR ARCHIMEDES IN YOUR BUSINESS

(Retail, wholesale, manafacturing distribution, school project...) MICRO TRADER offers integrated sales, purchase & nominal ledgers with the option of integrated stock control

Facilities include invoice & statement printing with a capacity of 1000 accounts & 5000 transactions a month. The system caters for up to 6 bank accounts with full VAT facilities & journal postings. Comprehensive reporting for individual accounts, Audit trail, Trial Balance, P&L Account and Balance Sheet.

(£199 + VAT includes 1 month telephone support extendable option)

Call for fact sheet and more information.

#### **STOP PRESS**

NEW Archimedes upgrades

A3000 RAM upgrades..... 2MB & 4MB, high quality, multi layer boards, 100% Acorn compatible, only 8 chips, low power consumption, lower operating temperature... £99+vat

Product re-launch... the PRES-AVIE A310 RAM board turns your machine into either an A320 or A340. based on the best reviewed RAM upgrade for the A310. Can be upgraded from 2 to 3MB. Supplied complete with MEMC1A and fitted with large ROM sockets for future upgrade compatibility. Compatible with Aleph 1 ARM 3. Specialist fitting required, fitting service available. Contact your specialist dealer or call PRES direct.

1 to 2 MB upgrade £346.96 +vat



# QUESTIONS AND ANSWERS

Q lam confused as to exactly what Ace Computing's Euclid will do. A colleague says it works like a 3D version of !Draw. Can you tell me more?

A Euclid is an object-orientated 3D graphic editor in the same way Acorn's !Draw is a 2D graphics editor for the Archimedes or BBC A3000.

3D objects can be created and stored separately and subsequently combined as required to create 'scenes'.

When objects have been combined in this way they can still be manipulated and modified separately if required.

Scenes can be displayed in different styles: wireframe – lit or unlit; multiple light sources are possible; you may have faces only or faces and edges, and monochrome or colour.

Q I am exploring the potential of the Archimedes for computer graphics work. I wish to superimpose the colour

video output of my Archimedes A440 on to a signal from an external source like a video camera or video cassette recorder.

What kind of extra equipment do I need?

A You need to consider the purchase of a Video Genlock device and software to run it. A suitable one for your purposes would be the Chromalock podule card from G2 Systems. It costs about £300.

Q I have a BBC Master Compact and have found out it does not have a RS232 port like the BBC Master 128. Is it possible to fit one?

A Acorn, or one of its dealers' will supply you the necessary upgrade kit. It will cost about £30. The RS232 expansion consists of plugging in four ICs – IC5, IC9, IC13, and IC14.

Once these chips have been added to the Master Compact there is full RS232 specification.

Q I am having difficulties using my BBC Master 128 with the Brother HR-1 printer. I can't get it to print anything. Can you help?

Normally Brother printers in the HR series which have been attached to the BBC Serial port have the BBC configured to 300 baud. It is the Brother EP44 printer that uses 1200 baud.

I suggest you configure the dip switches inside your printer so that it receives data from the Master at 300 baud.

As you have a HR1 you should use \*FX5,2 to select serial output, and \*FX8,3 to select 300 baud.

If 1200 baud is required you will have to use \*FX8,4.

With the Master 128, this can be done by using the \*CONFIGURE command so that it is permanent.

\*CONFIGURE BAUD number will change the RS232 transmit receive rate setting according to number. \*CONFIGUREPRINT2 will change the printer type setting to Serial. You will need to press CTRL-BREAK after altering the configuration for them to work. Check by typing \*STATUS.

Problems can occur with the orientation of the plug that connects the printer to the Master computer's RS232 port, because it can be fitted 'correctly' in a number of directions. However, the printer will only function with it fitted one way. Many RS232 plugs have a cut out piece which should be either at the top or the bottom when fitted. Do try it in at least these two ways!

I have a Master 128 and I'm interested to know whether it is possible to link this micro up to a Research Machines' Nimbus UX/2 and therefore access the Winchester hard disc which forms part of the Nimbus.

A You will certainly not be able to link your Master 128 to the Nimbus and use the BBC's operating system to access its Winchester. But you will be able to port (and run) BBC Basic and some 6502 assembler programs to the Nimbus. Research Machines markets a very good version of BBC Basic and the BBC emulator which will allow the Nimbus to run many of your BBC files without alteration.

I have just purchased a secondhand BBC model B which is unexpanded in memory terms. At present it has the Computer Concepts Mega Rom installed which gives me facilities for word-processing, spreadsheets and graphics for charts. I also want to use my 'new' computer for basic accounting.

A colleague has told me I may have to expand my computer's memory to do all these sorts of things.

All versions of the BBC micro are relatively short of memory, particularly the model B. The memory of the machine can be increased, but not to the extent of the memory capacity of 16-bit machines like the Atari

If you have a problem with an Acorn micro, commercial software or a program you are trying to write then *BBC Acorn User* can help. The Post A Problem service guarantees to give you a personal answer within 10 working days for just £4.

Write out your problem with as much detail as possible and, if a program is involved, include a disc or cassette. Fill in the coupon at the bottom of this page and send it and your problem along with a cheque or postal order for £4 (including VAT) made out to Redwood Publishing. If you want recorded delivery add on the cost of this.

Please note that debugging readers' own programs or those from other magazines is a complex task and we cannot guarantee to give a full solution. Unless the problem can be spotted quickly, the Post A Problem service will only be able to make general comments. The service will answer the problem and return all material received within 10 working days of receipt. If we fail to match this promise then your cheque or postal order will be returned — you can't lose!

	C ACORN USER READER SERVICE -26 Brunswick Place, London N1 6DJ
NAME	
ADDRESS	
	POSTCODE
DAYTIME PH	IONE NUMBER
	que/postal order for £4 made out to ishing and an sae with my problem
OFFICE USE	ONLY Date in:

Date out:

Answered by:

ST, IBM PC or 32-bit machines like the BBC A3000.

One of the major problems with the original BBC micro was the way graphics and other screen functions 'grabbed' large chunks of the computer's memory – except mode 7 which took only 1 K.

I note you are using Interword. As you may know this uses mode 0 to give it its Wysiwyg display which occupies 20K of memory, which leaves you with just 4K to store text. There are other programs like this, especially the powerful software which was released four or five years after the BBC first appeared.

Many users add shadow Ram which provides the 20K to cover the maximum screen memory. Look at the adverts in *BAU* for details of some of the expansion boards available, you should expect to pay about £60. Because shadow Ram is so useful it has been fitted as standard in the newer BBC micros – model B Plus, Master 128 and Master Compact.

Q I have a BBC model B with the sideways Rom sockets full. I want to expand my computer to hold more sideways Roms such as a spell-checker, a program toolkit, another computer language and hold Ram images too. What upgrade would you recommend?

A If you want to plug more sideways Roms into your BBC model B and read in sideways Ram images I recommend the Watford Electronics Ram/Rom Card, which is a highly sophisticated second generation sideways Ram/Rom expansion unit. It will give you plenty of additional Rom sockets and some banks of sideways Ram too. It costs £59.

When using the PC emulator on a BBC A3000 will the normal mouse supplied with the computer work?

A The A3000 mouse will operate under the emulator but you will need a copy of the Microsoft mouse driver.

Unfortunately this was not provided by Acorn on its MS-Dos system disc supplied with the PC emulator. It is available on any Microsoft package that needs a mouse to operate. To use it you will have to add the following line to your CONFIG.SYS file:

device=mouse.sys

Q I have discovered that on my Archimedes when the RamFS is selected the \*BYE command for parking the head of the Winchester hard disc does not work.

Rather than leaving the filing system is there a way of overcoming this?

A Try typing \*ADFS:BYE. If you have a SCS1 hard drive you should use \*SCS1:BYE

Q I have just purchased a BBC A3000 Learning Curve package with First Word Plus included. I am very pleased with it but am having some problems with the Epson LQ 850 printer I previously used with my Master 128.

Everything is fine until I use the sheet feeder for printing documents longer than one page. Is the sheet feeder just not compatible?

A Unfortunately there is an acknowledged bug in *First Word Plus*. The solution is to edit out the 'vertical tab to line' entry in the LQ printer driver source. Acorn Customer Services has produced an application note to guide you.

I'm a regular user of the Acorn PC emulator on my 410, I have been grappling with Acorn's GETFILE and PUTFILE utilities for transferring material between MS-Dos and ADFS. I have heard there is an easier way. Help me before I grapple no more and give up!

A 'You need to get hold of !PCDir, which is a public domain pack are written by Keith

domain package written by Keith Sloane. It allows MS-Dos format discs to be written to, and read from, the desktop. You can get a copy on a Shareware disc from Norwich Computer Services.

### ACORN CUSTOMER HOTLINE

Here is a tip for First Word Plus and Epson compatible printer users. Although it has been mentioned in this column before I feel it is worth mentioning again as this package is now supplied as standard with all BBC A3000 Learning Curve Systems. First Word Plus requires the printer to have auto-line feeds disabled, but as this clashes with other Archimedes packages we have devised changes to the printer drivers to resolve the problem.

Entry 1 set to D Entry 23 set to 1B, 41, 0, D, 1B, 32

• Many education establishments and businesses often need to link their existing networked Archimedes computers to other standard networks such as Ethernet. Now with the introduction of the TCP/IP Protocol Suite it is possible to link other TCP/IP based systems to your network whether they are mainframes, minis or PCs.

Many Archimedes computer users are familiar with networking through Econet - the lowcost networking system from Acorn. By using an Acorn workstation, fitted with both Econet and Ethernet interfaces to act as a gateway, it is possible for Archimedes computers to communicate on both networks. A gateway can be set up using either a Unix workstation, such as an R140 or R260, or an Archimedes computer such as the 440/1. Thus, existing Econet users can link up with, or add, Ethernet networks with Unix machines, and existing Ethernet users can add low-cost Econet networks to their installations.

TCP/IP services include:

\* An NFS client service letting users examine files and directories on network computers from the Risc OS desktop.

\* A VT220 terminal emulation which allows the user to view

information held on a number of remote Unix systems.

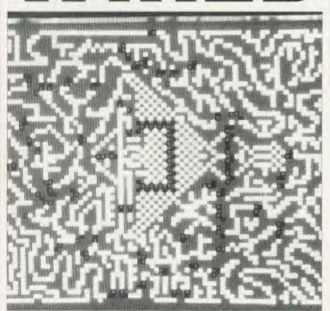
\* Electronic mail facilities via a Unix server to the international Unix mail network. This is provided via the !MailMan application which is supplied with TCP/IP.

 A number of people have requested that we supply information on how the Support Information Database (SID) can be accessed. If you would like to have a look at what SID offers, try the guest system on (0223) 243642. You will need a modem, viewdata terminal software set to 1200 band receive, 75 band transmit, seven data bits and even parity. This lets you see much of the system without being a registered user. Information on becoming a registered user can be obtained when on-line.

• Acom has released a new Rom for Acom I/O Podule users. If you have an I/O Podule with a Serial Number before 'AKA10 1002682' then you should contact your Acorn Dealer requesting that they supply and fit the new Rom under 'FCO 2011'. Please supply both the Host and Unit serial numbers to the dealer who will require them to complete the service report. The dealer will not charge for the upgrade.

 Third party software, particularly games, reconfigure the BBC A3000 and Acorn Archimedes systems to gain the maximum amount of memory. for instance by unplugging parts of the operating system, before running. This can, however, cause problems once you have finished using the software if it has not configured the computer back to how it was before the software was run. The problems you can experience are messages like 'SWI &xxxxx Unknown' which normally means that one of the operating system modules that normally provides this call has been unplugged. To find out which modules have been unplugged type \*UNPLUG. This will list the modules which can be reinstated using the command \*RMREINIT < modulename > eg. \*RMREINIT FontManager.

NEXT MONTH Coming soon to BAU...



We've just got over the excitement of our 100th birthday celebrations. But no rest for the wicked - it will soon be time to start the Christmas revelry.

The December issue will have you electrified with its wire generating program. You will be able to draw simulation circuits and send electrons shooting around the wires.

There's a round-up of the best games of 1990 - an essential read before you start demanding your Christmas pressies.

And you have no excuses for not sending all your Christmas cards. We've got an extensive address book for your Arc, and we also explain the technique of writing such a program.

Plus we go behind the scenes at Clares to find out how Interdictor 2 was developed.

A for Arty, B for Bezier - for graphics fans we've got the definitive graphics jargon-buster.

We look at how you can go about connecting your Arc or A3000 to some of the many interfaces available.

Picpac – your own graphics package for your Electron - is developed further, and our look at IT in the National Curriculum continues with a focus on Maths.

With all this and the regular news, reviews, hints and tips, the December issue of BBC Acorn User is essential reading for the discerning Acorn user.

**ORDER YOUR COPY NOW -**ON SALE NOVEMBER 8TH

#### **SENLAC Computing Ltd.**

IMPRESSION 2	168.00	Home Accounts	44,30
(includes FREE copy of FontFX)		Genesis	90.00
FontFX	9.00	Artisan 2	\$.00
Laser Direct	1045.00	Pro-Artisan	90.00
(Fastest and best value page printer for	or the Arc!)	SolidCAD	90.00
ScanLight Plus Junior	0,00	54 64	80.00
ScanLight Plus A4	400	Elelid	65.00
* Deduct £20 for Laser Direct + either	STATE OF THE PARTY OF	Mogul	18.00
Pipedream	145.00	Rhapsody	44.00
Data Vieta	90.00	Armadeus (software)	70.00
Multin	265.00	Armadeus Sampler Board	140.00
Figureial Accountant	155.00	* Deduct £10 for Armadeus Board + s/	'w! *

\*\*\* REMEMBER! All prices include VAT, postage and packing \*\*\*

ke cheques/postal orders payable to SENLAC Co SENLAC Computing Ltd., P.O.Box 304, BRIGHTON, BN2 2TT nilar discounts across our whole range. Please send A4 S.A.E. for current price list

## **ACORN APPROVED**

Ring for very special offer for A3000 systems

A440/1 including TAXAN 775 **MULTISYNC** £1999 plus VAT



**AUTOMATIC SERVICES** 217 WOOD STREET WALTHAMSTOW LONDON E17 3NT

Ladia bedzie Fife Times? v typefaces se onts availar DTP

hese are just a few typefaces selected from almost 200 fully hinted outline fonts available now. They can be used with any Archimedes DTP program and may be mixed freely with other fonts.

Most of our fonts are now 100% PostScript™ compatible. Of course, EFF originals do not have PostScript equivalents.

We also sell Canon BJ-130e Ink Jet printer with a resolution of 360 dots per inch. This printer can use A2 paper and is ideal for professional work. Price, including the Printer Driver, is £795.00, but we give up to 30% discount.

Other DTP software & hardware available.

This advertisement was made using only ACORN DTP, FontFX, our fonts & Canon BJ-130

Prices are exclusive of VAT and delivery

Please write for a free 24 page Font Catalogue & Price List to:

The Electronic Font Foundry = 18 Brockenhurst Road = ASCOT SL5 9DL or = 0344-872 923 (24 hours)

We accept Visa, MasterCard, EUROCARD & Access

## SILICON VISION

DESKTOP SOLUTIONS FOR THE ARCHIMEDES & BBC A3000

SOLIDTOOLS



The fully integrated environment for 3D CAD, Animation, Rendering & Hardcopy. The package includes SolidCAD, FILM-Maker, SolidsRENDER, Realtime Graphics Language, SuperDump & SuperPlot for a turnkey solution satisfying all your 3D Design and Presentation requirements.

(RISC OS) New

#### SOLIDCAD

The next generation multi-tasking CAD package combining 2D Draughting and 3D Modelling techniques with advanced smooth shading and lighting effects to provide the ultimate 3D Draughting System for Architectural design, Interior design, Engineering design and Teaching CDT. Allows drawing in plan, front & side elevations and also directly in 3D to visualise a model while it is being created. Powerful zoom, pan, sweep, extrude and macro facilities are also provided to enhance design productivity.

(RISC OS) New

#### SOLIDSRENDER

The most advanced Ray Tracing package for the Archimedes producing photorealistic images of SolidCAD designs or FILM-Maker animations taking into account multiple light sources, reflections, shadows, transparencies, refractions and textures for the highest quality pictures from the leading 3D graphics experts renowned for technical excellence. The high-speed ray tracer uses sophisticated colour mixing techniques to provide the maximum range of colour shades plus antialiasing for smooth edges, motion blur effects, dynamic viewpoint, variable camera lens for wide angle and telephoto effects and multi-colour light sources driving the Archimedes display hardware to its limits for the best photo-realistic images within the laws of optical physics. (RISC OS) New

RISCBASIC



The best BASIC V compiler money can buy. Here's what the reviewers say:

"If you are looking for THE compiler to go for, and are confused about which one deserves to win the very public battle that has been raging in the advertisements, well my preference is for RiscBASIC"

- RISC USER August 1989.

"In summary, BASIC V is the best version of BASIC produced and RiscBASIC provides the most compatible, fastest compiler for this language. This will be an invaluable addition to every serious BASIC programmer's toolkit. My congratulations to Silicon Vision" - Archive June 1989.

"very useful indeed for development work...produced significantly more efficient code" - Micro User July 1989. "RiscBASIC wins the race...has the edge

overall...more likely to provide the correct results" - BBC Acorn User Nov 1989. "Still the only true BASIC V syntax compiler. If you want the best, buy Silicon

Vision's complete answer'
- Micronet August 1989.
(RISC OS) New

#### GERBERPLOT

The complete Gerber driver for ARC-PCB and ARC-PCB Professional Printed Circuit Board design packages producing Gerber plotfiles for driving Electro-static Photoplotters. These plotfiles may be sent directly to photoplotter bureaus on Archimedes ADFS or MSDOS disc formats to produce the highest quality PCB artwork for professional results.

(RISC OS) New

#### SUPERPLOT

The complete plotter driver for SolidCAD, Realtime Solids Modeller and Gate-Array Design System supporting the industry standard HP-GL, Graphtec, Watanabe and Plotmate plotters.

(RISC OS) New

All software run in native mode on A300-400 Series & A3000 with RISC OS. Enquire for our free product Catalogue

SILICON VISION LTD, SIGNAL HOUSE, LYON ROAD, HARROW MIDDLESEX HA1 2AG, UK. TEL: 081-861 2173 FAX: 081-427 5169. TELEX: 918266 SIGNAL G.

All product titles are trademarks of Silicon Vision Ltd. All other trademarks acknowledged. Copyright © 1990 Silicon Vision Limited. All rights reserved.

SHAREHOLDER



The complete share holder's management system providing all the facilities needed to automate your portfolio. Features include Company statistics, Share holdings, Transaction processing, Portfolio history, Forecasts, Dividends due, Share price updates plus built-in Calendar, Calculator and Hardcopy facilities for total integration.

(RISC OS) New

#### DATAVISION

A full featured true relational database management system which also includes word processing, label printing, reporting, & mail-merging facilities in one integrated environment for the Archimedes, bringing professional quality business software to the demanding user. The database manager is rich in features and includes facilities for the production of complex queries, detailed reports, browsing, sophisticated relational data entry, relational reporting, interactive & global editing, formula entry and validation. All this in an intuitive easy to use mouse driven environment.

(RISC OS) New

#### FINANCIAL ACCOUNTANT

The professional business accounting and database package which includes DATAVISION together with turnkey applications for Order Processing, Invoicing, Sales ledger, Purchase ledger, Nominal ledger, Cash book, Stock management, Reporting and VAT analysis complete in one integrated environment.

(RISC OS) New

#### **OFFICETOOLS**

The complete Office Automation system for Database management, Mail merging, Wordprocessing, Label printing, Order Processing, Invoicing, Accounting, Share portfolio, Forecasting, Dividends processing, Calendar, Calculator and Presentation graphics. Includes Financial Accountant, DataVision, ShareHolder, and the Presentation System providing a turnkey solution for all your business and management requirements.

(RISC OS) New



#### £15 BOUNCING BAUBLES

Here's a nice little bit of animation to start this month's proceedings. It comes from **Barry Wickett** of Walsall and takes the shape of listings 1 and 2 on the yellow pages.

Listing 1 builds up a set of sprites representing stages in the animation of a bouncing ball. The sprites are saved as 'Balls'. Listing 2 loads this file and performs the animation.

The text that gets wrapped around the ball is contained in the string texts. This is displayed and the array c%() is then built up by reading the colours of points from the screen. This array is used to place the text on the ball in the correct place. The two-tone effect is achieved using GCOL 2,14 followed by a PLOT 85 command. This ANDs a triangle with the text, so that half of the text is in colour 15 and the other in colour 14.

Next the ball is plotted and 'grabbed' from the screen as a sprite called 'ball'.

Note that the system sprite area could have been used, but in general this is not a good idea because it can't guarantee that a machine has enough sprite memory set aside.

If not, \*CONFIGURE SpriteSize must be used to correct this. Instead, a user sprite area can be used and in the program this is called sp%.

This is simply DIMmed to the correct size and the first four words are set to the size, 0, 16 and 16 respectively.

Thereafter, SYS "OS\_SpriteOp" can be used to perform all the relevant sprite functions. The ball is grabbed using SYS "OS\_SpriteOp",16+256. This is the equivalent of two MOVE commands and a \*SGET.

The frames are plotted one by one and grabbed using SYS "OS\_SpriteOp",16+256 again. The blank ball is replotted with SYS "OS\_SpriteOp",34+256 which is similar to a \*SCHOOSE followed by PLOT &ED.

Finally, the blank ball sprite is deleted and the sprite file is

# REVIEW REVIEW



saved – both using "OS\_SpriteOp" calls.

Playback is straightforward enough. Listing 2 uses two mode 12 screens for smooth animation, so ensure you have at least 160K of screen memory configured.

You might like to experiment with the listings by changing some of the values used. g% in listing 2 is gravity – try a value of -1.

The e variable represents how much of the ball's energy is retained after hitting the ground. maxframes% and rad% are the number of frames and radius of ball respectively.

Make sure you use the same values in both listings and increase the size of the sprite area sp% if necessary.

#### £10 AIDE MEMOIRE

My sieve-like brain will no doubt benefit from this little utility from David Murphy. It's an anniversary reminder – just add important dates to the end of the listing then, whenever run, it will tell which birthdays, etc, are coming up (and which ones you've just missed).

Listing 3 is the program. Each anniversary is made up of the following data: date, month, year (if known, ?? otherwise),

Congratulations! You're 100 issues old this month!! type of anniversary, name, details. If a year is supplied, the number of years since the starting year will be displayed with the other details, so particularly special dates can be spotted. The last field can contain whatever you like. Ensure the final DATA statement remains in place to mark the end of the list.

David suggests including the program in a !Boot file so it is run regularly. His !Boot file contains the following line:

#### \*DESKTOP RUN "Annie"

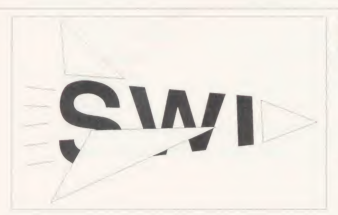
The program works by calculating for each anniversary a day-number (ie, an integer that is the number of days from some arbitrarily chosen starting point). The difference between this and the day-number of today is found and if the absolute value of this is less than eight the details are printed. So anniversaries up to a week ahead (and past) are displayed.

#### TOKEN GESTURE

The SYS call OS\_PrettyPrint has been around for quite a while. It performs in a similar fashion to OS\_Write0, displaying a null-terminated string on the screen. However, special characters are recognised by OS\_PrettyPrint which make it a much more versatile call.

Tabs (Ascii 9) are expanded by OS\_PrenyPrint and the cursor will move to the next multiple of eight columns if a tab is encountered. Hard spaces (Ascii 31) are also recognised. These are necessary because the call splits text at the end of a line if a word will not fit. Hard spaces overrule this feature.

The most sophisticated feature of OS\_PrettyPrint is the ability to use tokens to refer to words from a dictionary. This is employed by the OS to reduce the space taken up by text messages. OS\_PrettyPrint takes three parameters. R0 points to the string to be printed, R1 to a dictionary (0 meaning the Risc OS dictionary) and R2 to a 'special string'. Tokens can be included in the string as ESC (Ascii 27) followed by the token number. A token



number of 0 refers to the special string pointed to by R2. Token numbers of 1 or more will be expanded to the appropriate entry in the dictionary. Listing 7 demonstrates the call and shows the tokenised words from the Risc OS dictionary.

#### FASTER SWIS

A nice feature of Basic V is that it allows SYS calls to be made by name as well as by number. This leads to much more meaningful listings — SYS "Font\_Paint" is considerably more readable than SYS &40086. However, the price to be paid for this readability is speed.

The SWI name has to be decoded and the number found each time the call is made. Surprisingly, the time taken to decode the name can be a lot longer than the time for the call itself in many cases. If time is critical then, numbers may be best after all.

Some SWI numbers are easily memorable and can be used without making a listing unreadable. For example, SYS &6 is generally recognised as OS\_Byte. Others are not so familiar, so you might decode the name at the start of your program and store the number in a variable. This is done using the call SYS "OS\_SWINumberFromString" (&39 in fact!) which takes a pointer to a string in R1 and returns the SWI number (if known) in R0. So, your program might have this line at the start:

sys &39,, "OS\_Word" TO osw% and subsequent OS\_Word calls could be made with SYS osw%.

Listing 5 on the yellow pages uses this call to scan through a Basic program and change all swi names to numbers. Simply run the program, enter the name of your Basic program and the name of the new version. The program looks for the token &C8 followed by &99 which is SYS. Then, if a string is found after this, it is converted to a number using SYS &39 and this is written back out in hex.

The program reads in a line of Basic at a time and the length byte of each line is adjusted accordingly if a SYS name has been replaced.

Listing 6 is a short demo. Before applying listing 5 the test takes 3.35 seconds to run on my old machine. After using listing 5, the time goes down to just 1.6 seconds!

# £5 !MAESTRO

Derek Dawson of Inverurie has supplied a fix for the Risc OS music editor, !Maestro. If you have more than 20 voices loaded in your machine, !Maestro. can't cope and crashes. However, two simple adjustments allow up to 32 voices to be present (the maximum number that Risc OS permits). The alterations should be made to !RunImage in the !Maestro directory and the lines to change are 30810 and 30820. In both cases the number 20 should be replaced with 32.

This fix applies to versions 1.64 and 1.65 of !Maestro (and possibly others, if they exist). Remember to save a copy of the original just in case.

# £10 SIDE EFFECT

I'm not too sure of the practical implications of this next program – I'm sure someone will find it useful though. It's a little Basic program to rotate the way text is displayed through 90 degrees. It comes from P Drinkwater who achieves this result with a VDU command and a few simple FOR...NEXT loops. You'll find the program as listing 4 on the yellow pages.

The VDU 23,16,12 at the start instructs the OS to move the cursor up and across when printing instead of across and down. The VDU 23,16,x,y command can be used to produce a variety of effects by setting or clearing bits in a status byte used by the OS. The current setting of the flags is EORed with x and ANDed with y. Thus, setting y to zero (as in listing 4) will cause the flags to be set to the value of x. Try VDU 23,16.41 for another interesting effect. A full list of the meanings of each bit of the status byte is given in table 1.

Having altered the direction of cursor movement, the character set has to be rotated. This

- Bit Effect if set
- 6 Ignore cursor movement beyond edge of window in VDU 5 mode
- 5 Cursor does not move after printing a character
  - If cursor moves off window in Y direction, move it to opposite edge
- 3 X direction is Vertical, Y direction is Horizontal
- 2 Positive vertical direction is Up
- Positive horizontal position is Left
- O Enable 'scroll protect' (prevents premature scrolling)

#### Table 1. VDU 23,16 parameters

is simply a bit-shuffling exercise. The existing character definitions are read using an OS\_Word call and, after rotating the bits, VDU 23 is used to redefine each character.

#### DO YOUR BIT...

All programs, ideas, hints and tips to: Risc Revue, *BBC Acorn User*, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. This column depends on your brilliant submissions, so don't hide your bushels under the carpet...

Someone will be glad of the side effects of listing 4

# IMPRESSION I

Impression release 2 is the first major upgrade to the leading DTP package for the Archimedes. It makes the preparation of documents, from the simplest letters to the most complex and intricate designs, easier than it has ever been before. It is the only program designed to be used as a word processor, to handle long documents while at the same time offering the most powerful page layout facilities.

# Where word processing and DTP meet

As word processors grow more powerful year by year, Desk-Top-Publishing programs are becoming more like word processors, so that both types of product are evolving in the same direction. However few computers have either the power or a flexible enough operating system to allow the successful integration of the two approaches.

Impression on the Archimedes has successfully combined the best features of word processors and desk-top-publishing programs to create the logical result of that evolution. A word processor that can handle the most complex DTP, and a DTP program that can process words like no other - we call it a document processor.

When other computers catch up with the Archimedes, all word processors will be like Impression. Why buy two programs when Impression can handle all your documentation requirements?

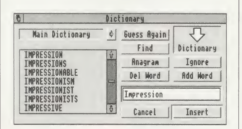
#### Word processing

To be a successful word processor, a program has to be easy to use, include, amongst other things, real time spell checking, a powerful set of editing tools and the ability to handle documents from the simplest letter to complete books. What's more it has to be fast and responsive in use, something that lets down nearly all DTP programs.

#### Spelling checker

Spelling checkers have become a necessary tool in reducing errors in documents, not necessarily because they can

catch spelling mistakes, but because they can also spot typing errors. The spelling checker supplied with Impression is based on the successful SpellMaster product, enhanced and fully integrated into Impression. It offers check-as-youtype, a 60,000 word main dictionary, up to 8 user extension dictionaries (which can automatically save themselves to disc) and two intelligent guess modes to help identify the correct word (one lists words that sound like the misspelt word, the other lists words based on the most common typing errors). It will even solve crossword and anagram puzzles.



The spelling checker dialogue

#### Long documents

Impression supports many features to aid the creation of long documents. By employing automatic disc slaving, it can handle documents of practically any size, even on 1Mbyte Archimedes. In fact, the memory available in the machine is no longer the limiting factor. Impression has already been used to produce books and manuals consisting of hundreds of pages, sometimes many megabytes long.

It also supports automatic index and contents compilation, again an enormous time saver. Impression 2 also has the ability to keep headings attached to the following paragraph, so eliminating 'widow' lines at the bottom of pages or

columns. This improves the appearance of all documents, short or long.

As you might expect, automatic page and chapter numbering is supported along with the most flexible header and footer system around. These may be any number of lines at any position on the page, and even incorporate graphics. A new feature in Impression 2 allows headers and footers, or any frame, to repeat over a whole document or any specific range of pages.

#### **Styles**

Impression's unique style system can be a time saver for all types of word processing and DTP use. The appearance of headings, titles, quotes or any region of text can be made to appear in any combination of a vast range of stylistic effects. Each combination of effects can be given a name and applied to any required region of text with one key press. Styles save time because the combination of effects can be applied in one go rather than individually applying each effect, each time it is required. Styles are retro-active - any edit or alteration performed to a style will affect all occurrences of that style in the text. For example, if all quotes in a document are set to be italicised, and you want to change them to be bold, this involves just a single style edit.

The Impression style system is unique in two ways; firstly in the number of options available - text can be any size (even as large as the page), any line spacing, any font, any colour (background or foreground). Text may be set to have a strikethrough line or be single or double underlined. Tabs can be leadered (it automatically puts dots between tabs). Paragraphs can have an

automatic ruling line placed after them (of any thickness and colour) etc etc.

Secondly, Impression styles can be applied to any region of text, from a single character to an entire document. They can also overlap, so that one style can be used in a paragraph while another is used for a few words in that paragraph. The above quote example is not possible on other DTP systems since they cannot apply a style to anything less than a paragraph.

#### Master pages

Impression master pages are a powerful tool that provides control over the appearance of a whole document. Master pages control the size, layout and structure of all pages in a document. If you want all pages to be based on three columns on A4 paper with a graphic in the corner, then the master page can be set to create all pages in this fashion automatically. However, master pages are really powerful because, like styles, they are retro-active. Any change made to a master page will be reflected throughout a document. So, if you decide to have two columns rather than three, or perhaps arrange the page landscape rather than portrait, this can be achieved by one master page change.

Impression supports any number of master pages (the pages can be any size) and can allow the page size to be changed *after* the document has been created.

Desk Top Publishing

All text and graphics are contained within rectangular frames. When using Impression as a word processor, these frames are created automatically on each new page, as the text flows from page to page. For desk-top-publishing work, the ability to place any frame at any position on the page gives absolute and total freedom of page design. Impression. supports those features found in all good

Colour picker

100% Red

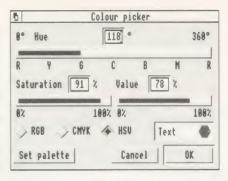
Green

Blue

69 % 49 % 76 %

RGB CMYK HSV Text

Set palette Cancel OK



The RGB colour selector (left) has a pre-selection of 16 colours, but allows any colour to be defined. Three alternative colour models are available, such as HSV shown on the right, which allows new colours to be selected in a more intuitive manner. These colour selectors can be used to set the colour of just about anything in Impression - text background and foreground, line and frame colours etc.

DTP programs such as the use of any font, any size. Frames of any size may be placed at any position on the page, and may be set to be transparent or opaque (any colour). By using the Acorn antialiased font system, it presents the ultimate in WYSIWYG displays. And since the scale of the page can be altered from 1% to 900% of actual size, it is possible to examine the page in enormous detail so that text of 1pt can be edited, or at smaller scales, complete page spreads can be viewed. Impression even allows more than one window, at different scales, on any document.

Impression also includes two essentials needed for any high quality, professional publishing, hyphenation and text gridlock. The latter ensures that lines of text align across columns. Examine most quality newspapers or magazines and you will see that, even when pictures or different size headings are used, the main body text remains aligned

across columns.

Hyphenation is of course used in virtually all printed material. This advert, magazines, books and all newspapers use hyphenation to improve the look and readability of text, especially when arranged in columns. Impression will hyphenate automatically if required, using a combination of exception dictionary and algorithmic hyphenation.

Users can add their own hyphenation points either manually in the text (using soft hyphens) or to words in the hyphenation exception dictionary.

#### **Frames**

Since frames are a key part of Impression, a great deal of time has been spent ensuring that all possible frame manipulation tools are provided in a fashion that is convenient and simple to understand. Text frames can be connected to other text frames so that text will flow from frame to frame, in any desired order. (This can be displayed graphically, along with the number of words not fitting within a frame.) Any frame can be resized at will, and each frame can have independent repel margins. (Text can be made to repel around another frame, and the repel distance from any side of the frame can be controlled.) Text contained within a frame can also be inset from the frame edge by any amount.

#### Multiple frame operations

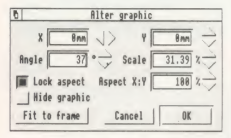
Any set of frames on a page can be temporarily selected together (multiple frame selection). In this mode the frames can be moved together as a group, and they can be copied to other pages or other documents. If one is re-sized, all others will change size by the same amount. (Imagine you want to make three columns slightly narrower - by selecting all three columns and changing the width of one, they will all change by the same amount.)

In addition frames can be permanently grouped, so captions can be permanently

Charles Dickens.

This image was scanned using the Scan-Light Junior scanner at 400 dpi. This sprite was re-touched using !Paint and a mask drawn around the head. Although Impression cannot automatically flow around irregular shapes, by placing a collection of transparent, but repelling, frames around the drawing, the text can be made to repel around any desired shape. By using the group frame facility, the repelling frames can be permanently tied to the drawing, so that the whole image with its repelling frames can be moved and scaled as one.

attached to graphics. This also allows multi-column text frames. Since grouped frames scale and re-size in proportion, three text frames grouped together act exactly like one single, three-column, text frame which can then be cut, copied, moved, dragged etc. as one object.



The Alter graphic dialogue allows precise numeric values to be entered.

#### Graphics

Either line art graphics (for example from !Draw) or bit-image graphics such as sprites, scanned or digitised images, can be placed in a frame. The graphics can be scaled, stretched, cropped as required, all instantaneously. Graphics can also be rotated by any angle, also instantaneously. And it can do all this without going near a dialogue box or menu option. Of course you can enter exact numeric scale or rotate values if required.

All graphics scale and rotate options are performed in real time - there is no delay or calculation required, and neither is the original graphic altered. So graphics can be scaled and rotated as much as you like without suffering cumulative distortion effects. Neither could it be simpler - by using the adjust mouse button, any graphic can be dragged around the

1000 j

centre of the frame, interactively. Speed tests indicate that rotation of sprite graphics is over 500 times faster than !Paint.

Although Impression cannot directly rotate text, it is supplied with a utility program that will convert lines of text into an outline graphic file. This can be dropped onto a frame where it can be

freely rotated; ideal for headlines or any text that needs to stand out.

Grey level dithering is another unique feature of Impression. Normally a maximum of 16 shades of grey are reproducible on Archimedes monitors. However, by using a dithering ability, Impression can represent over 60 grey levels, for all types of graphic - sprites and Draw files, resulting in far more on screen images.

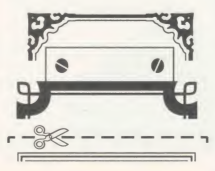
#### Flowing graphics in text

$$x_i = \sum_{k=1}^{n} t + m + \frac{A - Bc}{c + d} - y$$

Any document more than a few pages long, that contains graphics, usually requires the graphics to be tied to a particular part of the text. Impression can embed any graphic into the text, even as part of a line if required. For example, the above equation (from our Equasor program) embedded into the text will stay with this text wherever it is moved.

#### Borders

Frames can be highlighted with one of the ten built-in border types. Each frame can set any border type for each of the sides of a frame individually. Impression 2 now has the ability to import Draw files as additional border designs. And, of course, Draw files will always render to the maximum resolution of the printer - i.e. no jaggies.



#### **Printing**

Impression has always had a very wide range of printing options. Impression 2 takes this even further by supporting two completely different modes of operation - draft printing and RISC OS printing.

Word processors typically use the built in character set of the printer - this is fast and ideal for text only documents. DTP programs, on the other hand, use the RISC OS printer drivers that can deliver an exact representation of the page, including all fonts and graphics, to the maximum resolution of the printer. Unfortunately RISC OS printing can typically take 5 or more minutes per page on most dot-matrix printers. (PostScript or direct drive laser printers are the exception to this rule.)

Impression 2 supports both modes. Draft mode allows any document to be printed using the built-in character set of the printer, matching the closest fonts available in the printer to those used on screen. This can be used for obtaining a quick text draft of any document - even complex DTP layouts. If Impression is being used as a text only word processor, this mode is fast and accurate while still allowing full control over printer attributes such as bold, italic, underlining etc. This mode even allows multi-column text, multi-line headers and footers etc and so means that Impression is now a truly effective alternative to traditional character mode word processors such as First Word Plus.

RISC OS printing in Impression allows the page to be scaled by any amount or rotated by 90 degrees. Unique features are its pamphlet mode and multiple pages per sheet options. This allows any number of scaled down pages to be printed on a single sheet - useful for thumbnail printing and vital for proofing since it means that A4 documents can be printed 2 up, as A5 pages on a single sheet of paper. The pamphlet mode takes this further by printing the pages correctly rotated and arranged for folding into a pamphlet.

Impression 2 also allows any number of copies of a page to be fitted on each sheet and reflected printing (professional typeset pages can be printed emulsion side down.)

Some examples of some of the frame borders possible from Impression. You can also design your own with !Draw.

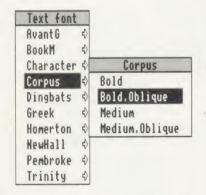
Needless to say, this document was created, arranged, edited and typeset entirely with Impression 2 on a 2Mbyte Archimedes. Line-art originated from

#### Word substitution

Another unique Impression feature is word substitution or abbreviation expansion - as you type. Any commonly used word or phrase can be assigned any abbreviation and added to a dictionary. When the abbreviation is subsequently entered, it is automatically changed to the fully expanded word or phrase.

#### Ease of use

Much of the design effort for Impression has gone into the user interface. The program has the minimum of menu options (only 6 main menu items), so new users are not overwhelmed by dozens of menus. Full use is made of dialogue boxes which can remain on screen while editing continues. For example the 'Alter graphic' dialogue, illustrated opposite, will remain on screen and dynamically indicate any alterations performed to the graphic with the mouse. The result is that, although Impression is more powerful than any alternative, it is actually simpler to learn and easier to use.



Fonts are listed by family so reducing the size of menu and making it easier to select any required weight.

#### RISC OS

Impression is totally RISC OS compatible and follows the Acorn RISC OS guidelines. It integrates with other programs and supports in-memory transfer with cooperating applications. For example importing a picture from !Paint, !Draw or ScanLight involves simply dropping the appropriate icon onto a blank frame in an Impression window.

Impression can access the full RISC OS character set that includes a complete set of European characters. European versions (with translated manuals, menus etc) are available.

Draw. The scanned image was obtained using Scan-Light Junior, Proofs were produced on a LaserDirect printer (90 seconds for all 4 pages).

#### The



#### family

Impression 2 is part of a family of products that includes Impression Junior, a low cost, less capable, yet fully compatible version of Impression. The family therefore covers the broadest possible spread of requirements. All versions can be upgraded to more powerful versions Junior to Impression 2 for the difference in price, Impression release 1 owners can obtain a free upgrade to release 2. All Impression owners get a regular newsletter, upgrades to future versions and the support of the largest, and oldest, software house in the Acorn market.

#### Unique Impression points

We could list dozens of features but the following is a list of some of the more important features that we believe set Impression apart from any other word processor or DTP program.

The Impression style system Graphics rotate Graphics grey-level dither Group and multiple frame operations The spelling checker **Built-in** hyphenation Documents larger than memory Supremely fast and responsive Index and contents compilation Draft and RISC OS quality printing 18 quality outline fonts included Retro-active master pages Word substitution as you type Graphics flowing within the text The range of printing options The ease of use The shortest learning curve Impression Junior The history and experience of the Impression developers and the sheer number of man-years of effort put into this product.

### Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts. HP2 6EX Tel 0442 63933 Fax 0442 231632

#### **Educational discounts**

A range of educational discounts, site licences and network licences are available for both Impression release 2 and Impression Junior. Contact Computer Concepts for details.

#### The package

The package includes: A 300 page manual with reference, introduction, tutorial section and index; the acclaimed 'DTP at a glance' introduction to desk top publishing; five discs including Impression and installation program, a selection of extra utilities (such as the previously mentioned text to Draw converter and a utility that provides over a dozen new screen modes for both normal and multisync monitors), a selection of clip-art and example graphics, printer drivers (licensed from Acorn) for a wide range of dot matrix, laser and ink jet printers. 18 quality outline fonts. (12 licenced from Acorn). It also includes 8 non outline, character mode fonts.

Impression is compatible with all (the every growing number of) RISC OS outline fonts and can access all weights of all fonts. The following shows some of the (over 200) symbols from the Dingbats font included as part of the set.



#### Money back guarantee

Your guarantee of satisfaction is that when purchased direct from Computer Concepts, Impression 2 is offered with a full 'no quibble' money back guarantee.

£169.00 +VAT (£194.25)

# LOOK BEFORE YOU LEAP!

CHOOSE THE RISC-OS DESKTOP COMPATIBLE HAWK V9
TO DIGITISE YOUR IMAGE



- THE HAWK V9 CAPTURES SINGLE FRAMES
  IN FULL COLOUR FROM MOVING VIDEO
  IMAGES FROM CAMERA OR VCR
- THE SOFTWARE IS EASY TO USE AND IS PROVIDED WITH POWERFUL ROUTINES TO ENHANCE IMAGE PRESENTATION
- THE CAPTURED IMAGES MAY BE STORED AS SPRITES OR EXPORTED TO OTHER PACKAGES
- THE HAWK V9 IS AVAILABLE FOR BOTH THE ARCHIMEDES AND THE A3000 COMPUTERS



WILD VISION 15 WITNEY WAY BOLDON BUSINESS PARK BOLDON COLLIERY TYNE & WEAR NE35 9PE TEL: 091 519 1455 FAX: 091 519 1929

# IT'S FINALLY ARRIVED !INSPIRATION

The most comprehensive music sequencing package available for the Archimedes.

Come and visit our demonstration area, or phone for a demo disc. Fully Risc OS compatible. Purchase with Archimedes (special price), or simply add it to your existing system. All you need is a MID1 interface.

!Inspiration offers a control panel featuring: Replace and Overdub record modes • Cue Start and End • System Status Display • Multiple Save capabilities, and many other fatures.

# Archimedes Computer Systems Please phone for latest prices

All A3000 computers are supplied with free 1Mb upgrade and two discs with desk top utilities

# ARMADILLO 16 BIT SOUND SAMPLER £470.00 Unrepeatable Offer

Full stereo editing, 8 voice polyphony, looping, sustain, 127 samples per MIDI channel, fully multi-timbral, on screen MIDI keyboards and built in MIDI interfaces, etc......

#### SOFTWARE

Wordprocessors, DTP, Databases, Games

etc....

# SECOND HAND EX DEMO

Printers, Monitors, Computers etc....

AMPSOUND=

153a Victoria Street, St Albans, Herts AL1 3TA Telephone 0727 50075 Facsimile 0727 58977

#### CANNON COMPUTING

THE ONLY CHOICE FOR A FAST PERSONAL SERVICE

WE ARE OPERATING THE NEW FLYING COMPETITION

Acorn COMPUTERS'

**AUTHORISED DEALER** 



ARCHIMEDES: EASY TO USE NO LIMIT TO CAPABILITY

Archimedes: The ONE computer for all walks of life and ages. Business (including IBM), Education, Graphics, Health, Music, Art, CAD, DTP, WP and Games

Archimedes features: 32-bit RISC Architecture for high speed, enhanced RISC OS window environment, low cost, multi-tasking, MS DOS and UNIX compatibility.

Cannon Computing is one of Acorn's top dealers. All your required computer products and queries can be solved by us as your stockist, repairer and Econet Network approved supplier and installer.

Unlike most dealers, Cannon Computing are available 7 days a week from 9am til 11pm Mon-Sat and 10am till 6pm Sunday to offer instant assistance to any of our customers – during evenings and weekends when most dealers are closed you can rely on us. We often find customers prefer these times for us to demonstrate equipment and discuss their needs. We can also personally deliver and install any purchased equipment at your premises – evening and weekend service is no trouble.

For urgent orders we offer A SAME DAY DELIVERY SERVICE – subject to location and order time – most orders despatched same day – subject to stock availability

We stock the complete range of Acorn computers. BBC A3000s, A3000 Learning Curve pack, Archimedes 410/1, 420/1, and the new 420/1 Learning Curve complete with Acorn DTP, 440/1s and the New Flagship Archimedes 540 with 4Mb-16Mb RAM - ARM3 - 100Mb SCSI HD + VGA/SVGA. Monitors, disc drives, printers, upgrades and accessories are always in stock together with consumables and all types of software. Phone now for brochures and LOWER 400/1 prices - QUANTITY AND EDUCATIONAL DISCOUNTS.

FOR THE BEST BEFORE-SALES GUIDANCE AND AFTER-SALES CARE CONTACT:

#### CANNON COMPUTING

34/35 RUSHLEIGH GREEN, THORLEY PARK, BISHOP'S STORTFORD, HERTS, CM23 4JH (Please quote: BBC Acorn User)

TEL: 0279-507727 or 0831-407652 (Mobile) Fax: 0279-508341

0% FINANCE ON ARCHIMEDES - CANNON COMPUTING IS A LICENSED CREDIT BROKER.

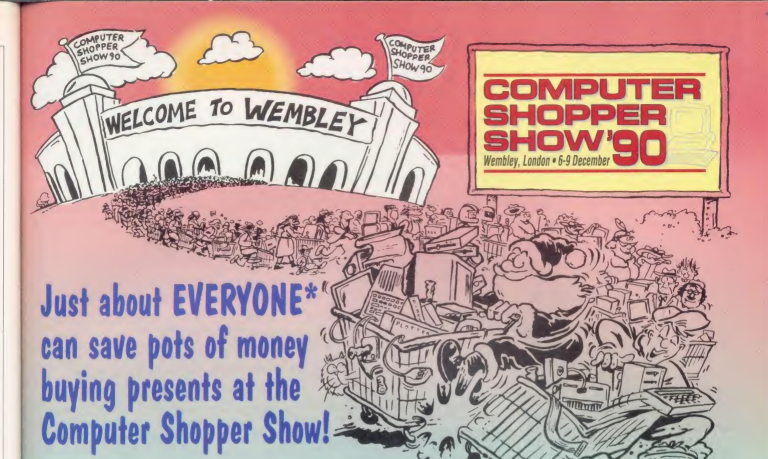


Callers by appointment.



Acorn

Better solutions.



- \* An exit poll at last year's Computer Shopper Show revealed that 95 per cent of visitors reported "substantial saving" from their purchases with individual figures ranging from £50 to more than £1,000!
- ★ One-stop shopping for ALL your computer Christmas presents!
- Hundreds of stands packed with special show bargains!
- ★ Expert advice to help you make the right choice!









Beat the queues — by sending for your tickets NOW!

Please send meAdult tickets at £4 (save £1)Under 16's tickets at £2.50 (save £1)			tickets – admit n – £12.00 (sav		adults and 2
I expect to attend t Thursday Friday	he Show on:  Saturday Sunday	I am interest Acorn	1-0	Atari	Commodore
I would like to pay b Cheque payable Visa Acces	to Blenheim Database Exhibitions	Name _ Address	s		
Expiry date	Signed				
Comput	eturn your completed order form to: er Shopper Show Ticket Office, lesmere Port, South Wirral L65 3EA	Postcoo	de		AU 11

RING THE SHOW'S **051-357 1736** 24-HOUR HOTLINE

Send for fact sheets on technoSCAN. technoTablet. Multipod & Hard Disk Upgrades

# **TECHNOMATIC**

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

All prices ex VAT. Prices are subject to change without notice. Please add carriage

S

2N

3M

1M

1M

3M

3M

3M

All

driv

As

ball

the

run

time

the

spac

hall

com

the

drive

(a) £8.00 (Courier)

(b) £4.00 (c) £2.00

(d) £1.50

#### rchimedescomputers

£599 A3000 (no monitor) A3000 Acorn Colour £799 A3000 Cub 3000 monitor £785

Learning Curve

A3000 LC (no monitor) £699 A3000 LC with Cub 3000 £884 A420/1 LC (no monitor) £1299 A420/1 LC with Cub 3000 £1485

**Archimedes** 

A440/1 (no monitor) £1699 A440/1 Acorn Colour £1899 A440/1 Taxan 770+LR £2059

New A540

ARM3 + 100 MB SCSI 4 MB upgradeable to 16 MB

A540 (no monitor) £2995 A540 Taxan 770+LR £3355

Carriage £8/computer £12/system

#### 10% DISCOUNT VOUCHERS TO GET YOU STARTED

Purchase of any of the above systems at the stated prices will be accompanied by a 10% discount voucher which can be used to add software or hardware to your Archimedes system. Vouchers will be valid for 90 days from the date of issue. Vouchers are not available on Techno Bundled packages.

#### technoTablet

Our 12" by 12" working area technoTablet offers a resolution of 1000 lines/in and connects through the serial port of the computer. The tablet can take over virtually all the functions of a mouse simplifying the use of graphics packages.

A four button puck moves over the special surface, its cross-wires allowing simple and accurate transfer of drawings. The optional stylus will make tracings, line drawings etc much

easier and more accurate.

The driver software is genuine RISCware and provides commands to turn the tablet on or off, select relative or absolute coordinates, change puck movement sensitivity and scaling.

The package includes the tablet, puck, software and mains power supply, no connections are required to the ARC main board.

technoTablet £249(a) Optional Stylus £25(d) PC mouse drivers and art package £12(c)

#### SPECIAL PRINTER PRICES

**Epson** £135(a) LX400 9 pin LQ400 24 pin £209(a)

**Nat Panasonic** 

KXP1081 9 pin £125(a)

KXP1124 24 pin

(with 38K buffer) £229(a)

**Hewlett Packard** 

£749(a) LaserJet IIP

(with 1 yr on-site maintenance)

# What we offer in addition to efficient sales service and professional backup!

We not only offer professional advice when you are purchasing your system but we will also provide friendly assistance afterwards. All our products carry a 12 month full warranty for parts and labour.

#### **ARCHIMEDES LEARNING** CURVE

An Archimedes 420/1 with 2 MB RAM + 20 MB Hard Disc and First Word Plus wordprocessor Genesis database Acorn Desktop Publisher PC Emulator and DOS software Informative video and parental guide to the National Curriculum

Archimedes LC £1299 (a) Suitable monitor available separately.

#### **TECHNO 410/1 SPECIAL**

Offer extended due to popular demand. Archimedes 410/1 upgraded to full 440/1 specification with 4 MB RAM and 50 MB Hard Disc (Acorn) plus

Taxan 770+LR Multisync Monitor and including Pipedream 3 as well as

RISC OS Extras & SID Utilities discs. a packet of discs, a printer lead and a mouse mat.

for only £1819 carr £12

Finance available on chargeable basis.

A versatile hand held scanner for Archimedes offering four monochrome resolutions (100, 200, 300 & 400 dpi) as well as having 4 different modes of operation to select grey scaled or monochrome images.

Software is fully integrated with the multi-tasking RISC OS and utilises the desktop environment to facilitate easy incorporation of scanned images into RISC OS compatible DTP, WP, art or drawing package.

The scanning area is 4" wide and vertical height is limited only by memory constraints. The image brightness is adjustable to obtain the optimum quality. Tone selector allows different settings for

Software appears as an icon on the icon bar from where all its facilities can be accessed. Software features include:

Visual rescaling of either X or Y axis, X & Y flips, colour tinting, picture cropping, on screen help, etc. RISC OS's anti aliaising feature is utilised to

enhance the image quality. Scanned images can be saved as sprite file or dragged into other applications. The images can be output to compatible printer as a sprite using one of the RISC OS versatile printer drivers.

The manual is written in easy to follow style with hints and tips for getting the best results. The manual together with interactive on-screen help gets you going almost immediately you have installed the scanner.

technoSCAN complete with interface card and manual

£149(b) £175(b) technoSCAN for A3000

£699

separately

#### **MASTER 128**

Software and Accessories

#### **NEW A440/1** technoTURBO

The latest in our popular range of Archimedes bundles is the fastest yet.

A440/1 with a 50 Mb hard drive and TAXAN 770+LR Multisync monitor.

> Fitted with 30 MHz ARM 3 and a magnificent total of 8 Mb RAM

> > A440/1 technoTURBO

£2999

carr. £12

#### **TECHNO DTP PACKAGE**

Archimedes 410/1 upgraded to full 420/1 spec with 2 Mb RAM and 20 Mb Drive, Cub 3000 colour monitor. Featuring our technoSCAN package and RISC OS Extras & SID Utilities discs and

> Acorn DTP Package First Word Plus Rel 2

plus a free mouse mat for only £1639 carr £12

Finance available on chargeable basis. Special Educational Subsidy on the Techno DTP package.

#### A3000 LEARNING **CURVE PACKAGE**

with 1MB ACORN A3000 **Tutorial Video GENESIS** Database PC Emulator FIRST WORD PLUS Wordprocessor the parents guide to the national curriculum **A3000 LEARNING CURVE** 

Suitable monitor available

Please phone for details

EL: 081-205 9558

**A3000 SERIES UPGRADES** -**Send for Details** 

# TECHNOMATIC

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30 Sat: 10.30-4.00

All prices ex VAT. Prices are subject to change without notice. Please add carriage

(b) £4.00 (c) £2.00 (d) £1.50

# Archimedes SOFTWARE

#### WORD PROCESSORS

First Word Plus Release 2 £75(c) £110(c) Pinedream 3 Graphics Writer (RISC OS) £19(d) £29(d) Snell Master

#### **SPREADSHEETS**

£95(c) Logistix Sigmasheet £57(c)

#### UTILITIES

NA

ur

3

ı

PC Access £35(d) **DFS** Reader £12(d) Clares Buffer Module £10(d) Clares Toolkit £10(d) Clares Toolkit Plus £18(d) (RISC OS) PC EMULATOR £89(c) RISC OS Extras Disc £5(d) SID Utilities Disc 1 £5(d) SID Utilities Disc 2 £5(d) RISC Paintjet driver £15(d) Acorn Fonts £45(d)

#### **COMMS PACKAGES**

Starter Pack

Newhall Font

£55(d) Hearsay Arc Comm £29(d)

#### LANGUAGES

£129(c) ANSI C Rel 3 ISO PASCAL/FORTRAN 77 each £95(c) PROLOG X/LISP each £175(b) TWIN £27(d) Archimedes Assembler £185(b) £185(b) Software Developer's Toolbox Software Developer's Debug Tool £159(b) RISC BASIC Compiler (SV) £85(c) £85(c) Risc Forth

#### **DATABASES**

£229(b) Multistore £57(c) System Delta Plus £25(d) Programmers Ref. Manual for above £125(b) School Administrator £60(c) Ancestry £79(d) Genesis £82(c) DataVision £25(d) Alphabase

#### **DESK TOP PUBLISHING**

Acorn Desktop Publisher £110(c) £79(c) Ovation £79(c) Impression Junior £149(c) Impression II

#### EDUCATIONAL PACKAGES

Bumper Pack 1 - Reading £17(d) Bumper Pack 2 -Maths & Words £17(d) Fun School 2 - Under 6's £17(d) Fun School 2 - 6-8s £17(d)

#### ART/GRAPHICS/CAD

£17(d)

£89(c)

Fun School 2 - Over 8s

£55(c) Auto Sketch Pro Artisan £80(c) Artisan II £60(c) £59(c) Render Bender Arcol RISC OS version £49(c) £90(c) SV FilmMaker £65(c) Gammaplot £62(c) £100(c) Gerber Plot £39(c) Presenter II SV Presentation Manager £41(c) Solid Tools (SV) £199(b) Armadeus £65(c) Graph Box £65(c)

#### SILICON VISION

ARC-PCB £167(b) ARC-PCB Professional £319(b) SolidCAD NEW RISC OS ver. £70(c) Solids Modeller NEW RISC OS ver £115(c) Gate Array Design System £75(c) Realtime Graphics Language £41(c) £20(d) Super Dump (Arc) Super Plot £20(d) Solids Render (SV) £65(c) £60(c) Robo Logo (SV) Solid Tools £199(c) Financial Accountant £135(c) Presentation Manager £35(d)

#### **EMULATED PACKAGES**

View/Viewsheet/Viewstore each £47(d) each £35(d) Interword/Intersheet

#### **GAMES**

This months TOP FIVE £17(d) Red Shift £20(d) Corruption £17(d) Herewith The Clues £15(d) **NEW** Prof. Mariarty **NEW** The Real McCoy £26(d)

Send for our list of Archimedes games with over 50 titles.

# rchimedes EXPANSION OPTIONS

TABS NEW

#### 400/1 RAM UPGRADES

£45(d)

£79(c) 1Mb RAM upgrade (410/1) £158(b) 2Mb RAM upgrade (420/1) £235(b) 3Mb RAM upgrade (410/1)

#### A3000 4MB RAM CAPABILITY

The TechnoRAM Card for the A3000 with either 1MB or 3MB on board, allows you to expand up to 2 or 4MB. 1MB version upgradeable by us to 3MB. Totally compatible with Econet upgrades.

#### 400/1 RAM and Drive Packs

£239(a) 1Mb + 20Mb HD 1Mb + 40Mb HD (Toshiba) £355(a) 3Mb + 20Mb HD £389(a) 3Mb + 40Mb HD (Toshiba) £479(a) £529(a) 3Mb + 50Mb HD

All the above upgrade packs come complete with cables, brackets and fitting instructions. Hard drives are ready formatted.

#### TRACKER BALL

A sturdy, high quality tracker ball is now available to replace the Archimedes mouse. You will no longer run off your mouse mat and at the same

time you can save the valuable desk space. The tracker fully is compatible with Arc the mouse £47(c) driver.



#### 1MB technoRAM £79(c) technoSCSI Packages

Now with the NEW technoSCSI card from Brainsoftware, the most advanced SCSI card available.

Handles up to 4 SCSI drives with data transfer up to 1.5 Mbytes/s (synchronous mode at 2.8 Mbytes/s). Full 16 bit controller with tagged cache. Full MEMC podule using the latest technology with both internal and external SCSI connectors. Acorn compatible sfotware with RISC OS interface. Supports tape streamers, scanners and laser printers. MEMC1a not required.

technoSCSI card for 300/400 £179(b) 105 Mb internal + SCSI card £899(a)

Now for 300/400 series AND A3000 105 Mb external + SCSI card £999(a)

313 Mh external + SCSI card £1999(a)

#### 3MB technoRAM £179(c)

#### **A3000 EXPANSION**

AEDA external floppy drive adaptor £30(c) Wild Vision Chroma 220 £155(b) Wild Vision Chroma 235 £199(b) Wild Vision Chroma 250 £355(b) Acorn MIDI/User port £49(b) Chromatext £39(c) XAT Video Utilities Package £79(c) MultiPod £145(b) technoSCAN £175(a) £47(c) Tracker Ball technoTABLET (needs serial kit) £249(a) Stylus £25(d) Serial upgrade kit £19(c)

#### **MULTIPOD PROFESSIONAL**

Professional design and use of latest hardware/software technology have enabled this five function podule to provide the highest quality performance at economical and realistic price. The five functions are fast-scan video digitiser, sound digitiser, serial port, instrumentation/joystick port and 3 BBC compatible ROM sockets

MULTIPOD PROFESSIONAL

**MULTIPOD PROFESSIONAL FOR THE A3000** FILTER SET FOR VIDEO CAMERA (RGB)

£117(b) £145(b) £15(d)



**Archimedes Applications** Software for **Business & Leisure. Ring for lists** 

# **TECHNOMATIC**

Techno House 468 Church Lane, London NW9 8UF.

Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30, Sat: 10.30-4.00

All prices ex VAT. Prices are subject to change without notice. Please add carriage (a) £8.00 (Courier)

D

D

Ep

let

hig

Ep

LQ

LQ

LQ

10

(13

Hig opt

EX

FX

(13

LQ LQ

of I

LQ2

Eps

SQ

SQ2

(13:

GQ5

\*/Fre

DFX

prin

KXP

KXP

60cr

LC10

LC15

(132

LC10

LC24

60cp

LC24

NB24

Bubb

132 lr

(b) £4.00

(c) £2.00

(d) £1.50

### rchimedes monitors

Microvitec	CUB	3000	14"	<b>RGB</b>	
------------	-----	------	-----	------------	--

Med Res, specially designed for ARC £199(a)

Dust Cover for CUB 3000 £5.50(d)

#### Philips CM8833 14" RGB Med Res.

TTL/Linear Mono/Colour, Stereo £239(a)

Acorn Philips 14"

Colour Monitor £220(a)

#### TAXAN 775

MultiSysnc 14" colour, ideal for Archimedes hi res modes. Our price includes tilt and swivel stand.

£429(a)

£95(b)

#### VIKING II 19" Hi Res.

White screen for CAD applications with tilt & swivel stand. £849(a)

#### **TECHNOMATIC DISC DRIVES**

5.25" Single Drives 40/80 switchable: (d)083 TS400 400K/640K

PS400 400K/640K with integral mains power supply £90(b)

5.25" Dual Drives 40/80 switchable:

TD800 800K/1280K £160(a)

PD800 800K/1280K with integral mains power supply £170(a)

PD800P 800K/1280K with

integral mains power supply and monitor stand £185(a)

PS400/PS351 are Compact/Archimedes compatible.

PD800/PD352/PD853 are Archimedes compatible.

3.5" 80T DS Drives TS351 single 400K/640K £69(b)

PS351 3.5" single drive with

integral mains power supply in a 5.25" case.

TD352 Dual 800K/1280K £126(a)

PD352 3.5" dual drive with integral mains power supply

£139(a) in a 5.25" case.

Combo Drives (5.25" & 3.5" drives)

£185(a) PD853

PD853 psu and plinth mounting £205(a)

#### **ECONET ACCESSORIES**

Stacking Filestore EOIS	(b)6683
Filestore Hard Disc E40S	£799(a)
Filestore Hard Disc E60S	£999)a)
Econet Starter Kit	£85(b)
Econet Socket kit	£29(c)

File Server level II £75(d) **Econet Bridge** £174(b)

**PrinterServerRom** £41(d) 10 Station Lead Set £34(d)

Master FS Utility Disc £17.25(d)

#### **HARD DRIVES &** CONTROLLERS

Acorn 20Mb HD + Controller (310) A3000 HD Controller and 20Mb drive £389(a)

A3000 HD Controller and 40Mb drive £509(a)

Both units separately cased with external PSU for the drive.

Techno HD Controller for 2 HD (310)\* £149(b) SCSI HD Controller £299(a)

Internal ST506 drives for 410 supplied complete with mounting bracket, cables & instructions

Techno 20Mb 40 ms £179(a)

£329(a) 40Mb 25 ms Autoparking

Auto parking for ease of use.

Techno 50Mb 28 ms £369(a)

External ST506 HD as 2nd HD

20Mb (cased & psu, cables) £249(a) 40Mb (cased & psu, cables) £379(a)

50Mb (cased & psu, cables) £449(a)

External HD adaptor plate (300/400) £30(c)

#### **MASTER SERIES & ACCESSORIES**

BBC Master 128	£379(a)
Microvitec 1431 Std Res 14"	£169(a)
Microvitec 1455 Med Res 14"	£219(a)
Philips CM8833 Med Res 14"	£239(a)
Acorn Philips 14" Colour	£220(a)

We carry a full range of software and accessories for BBC B and Master as well as

spares and upgrades. Acorn 1772 DFS kit for BBC B £49(d)

#### technoCAD for Master 128

The best feature of technoCAD is not its outstanding performance, not its unique ability to allow creation of complex icons, not the quality of output from printers or plotters. The best feature is the unprecedented ease with which it can be mastered. With easy to use single key commands limited to three keys, pull down menus and a clear and concise, easy to read manual, technoCAD is truly the system any one can use.

technoCAD will meet the needs of most professional applications and it is an ideal tool for teaching CAD in technical schools, CDT departments and colleges.

#### WINCHESTER DRIVES

P30HD 30 Mb drive for ADFS Larger sizes available on request.

#### 300/400 SERIES EXPANSION

T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Technolog backplane (4 slots)	£23(c
Fan for Technolog backplane	b)83
I/O expansion card	d)083
MIDI add-on to I/O card	£37(c
MIDI Expansion card	£66(c
CC Rom expansion card	£45(c)
ACORN ROM expansion card	£51(c)
MultiPod	£117(b)
16 bit Parallel I/O card	£195(b)
ADC1208 A to D converter	£695(b)
Dual RS232 Serial card	£195(b)
IEEE Interface card	£283(b)
Tracker Ball	£47(c)
technoTABLET	£249(a)
Stylus	£25(d)
ARC Prototyping board	£35(c)
Wild Vision Chroma 320	£155(b)
Wild Vision Chroma 335	£295(b)
Wild Vision Chroma 345	£395(b)
Wild Vision Chroma 400	P.O.A.
Chromatext	£39(c)
XAT Video Utilities Package	£79(c)

CABLES	
Arc BBC Serial Link inc software	£15(d)
Arc BBC Serial Cables	£7(d)
Arc PC Serial Cables	£7(d)
Arc Parallel Printer Lead	£7(d)
Arc Keyboard Extn Lead	£7(d)
Arc Scart Lead	£7(d)
Arc Dust Cover	£8.50(d)
Arc/CM8833 Lead with Audio Jack	£10(d)
High Quality Mouse mat	£4(d)

#### **NOVACAD**

#### **Computer Aided Draughting** System for BBC B

Novacad can drive a plotter to produce drawings of highest quality ... Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use. Beebug Dec 86 NOVACAD T/M Version £39(d) NOVACAD T/M + Plotter DG

£49(c) Plotter Driver Generator £12(d)

#### **EPROMRYTER**

\*Highly sophisticated & Advanced Programmer \*All current single rail eproms handled \*State of the Art Programming Algorithms

The single rail eproms handled by the EpromRyter are:

- 2716 2732 2764 27128 27256 27512 27513 27011 2516 2532 2564 (NMOS & CMOS)
  - One time eproms P27XXX, 87CXXX etc.
- · Also A suffix eproms such as 27XXXA

for Master & BBC

£89(b)

TEL: 081-205 9558

For fast delivery telephone your order on 081-205 9558 using VISA/Access Card





Orders welcome from government depts & educational establishments

# **TECHNOMATIC**

Techno House 468 Church Lane, London NW9 8UF. Tel: 081-205 9558 Fax: 081-205 0190

Mon-Fri: 9.15-5.30. Sat: 10.30-4.00

#### SPECIAL OFFER

DESKJET PLUS ONLY £399(a)

#### **PRINTERS & PLOTTERS**

#### **EPSON**

#### Epson LX/FX

c)

d)

b)

c)

c)

c)

C)

b)

b)

b)

b)

b)

C)

a)

d)

c)

b)

b)

**b**)

A.

c)

c)

d)

d)

d)

d)

d)

d)

d)

d)

d)

ce

is

to

a

86

d)

C d)

er

9:

(b)

Epson's budget priced 9 pin printers offer quality and reliability with Epson's advanced paper handling technology, draft and NLQ print in variety of typestyles and fonts:

£135(a) LX400 180cps draft 30cps NLQ LX850 200cps superdraft 30cps NLQ £209(a) £319(a) FX850 264cps draft 54cps NLQ FX1050 as FX850 but wide carriage

£409(a) (132 col)

#### Epson LQ range

Epson's 24 pin printers with superior draft and letter quality, variety of typestyles and fonts, high res graphics, advanced paper handling and Epson's reliability:

£209(a) LQ400 180cps draft 60cps LQ LQ550 180cps draft 60cps LQ £279(a) LQ850 264cps draft 88cps LQ £465(a) LQ1050 as LQ850 but wide carriage

£575(a) (132 col)

#### **Epson Colour Printers**

High speed 9 and 24 pin printers with colour option fitted:

EX800 300cps draft 60cps NLQ £429(a) EX1000 as EX800 but wide carriage

£549(a) (132 col) LQ860 as LQ850 but with colour £529(a) LQ1060 Wide carriage version

£649(a) of LO860 £780(a) LQ2550 400cps draft 133cps LQ

#### Epson Inkjet/Laser Printers

£569(a) SQ850 600cps draft 198cps LQ SQ2550 as SQ850 but wide carriage

£699(a) £895(a) GQ5000\* Laser 6ppm multifont

'(Free 12 months on site maintenance included in the price) DFX5000 9pin Hi Speed Line

£699(a) printer 533cps

#### **NATIONAL PANASONIC**

£125(a) KXP1081 + Master Printer Lead KXP1124 24 pin 190cps draft

£229(a) 60cps LQ complete with 38K buffer

#### STAR

LC10 9 pin 144cps draft 86 cps NLQ £139(a) LC15 as LC10 but wide carriage £289(a) £179(a) LC10 Colour version of LC10

LC24-10 24 pin 180cps draft 60cps NLQ £209(a)

LC24-15 Wide carriage version of LC24-10 £349(a) £409(a)

#### CANON

Bubble jet 130E £499(a)

#### INTEGREX

£559(a) 132 Inkiet Colour Printer

#### **HEWLETT PACKARD**

£749(a)\* Laserjet Series IIP £1249(a)\* Laseriet Series III Deskiet Plus £399(a)\* £709(a)\* Paintiet

\*FREE 12 months on site maintenance contract included

#### **JetRAM Laserjet Upgrades**

£125(a) 2Mb £195(b) £395(b)

#### **PLOTTERS**

**ROLAND A3 8 pen FLATBED PLOTTERS** DXY1100 £549(a) DXY1300 £899(a) DXY1200 £719(a)

Phone for details of A0, A1 and A2 sizes

#### **PRINTER ACCESSORIES**

#### Serial Interfaces

Epson 8143 £32(d) £39(d) Nat Pan KXP17 Epson8148(8Kbuffer) £79(d)

Buffers

32K Buffer IC for P1124/1540 £18(d) **Cut Sheet Feeders:** 

LX400/800/850, LQ400/550 £69(b) £135(a) FX800/850. LQ800/850 £55(b) LC24-10 £89(b) LC10 Brother HR20 £209(a)

£179(a) KXP1124 £88(b) KXP1540 **Full Tractor Feeds:** 

10800

£49(b) LQ1000 £55(b) £85(b) £70(b) LQ1050 1.0850

#### **PRINTER STAND**

A new style printer stand with easy paper feed and paper seperation, provides complete access to paper. Can be used with both top and bottom paper feed. Very space efficient. £22(b)

#### **MODEMS\***

£129(b) MIRACOM WS4000 V21/V23 MIRACOM WS3000 V22 £249(b) £395(b) MIRACOM WS3000 V22bis PACE LINNET V21/23 £135(b)

\*All models carry a BABT Approval

#### **3M FLOPPY DISCS**

5.25" Discs in packs of 10	
744 40T SSDD	£5(d)
745 40T DSDD	£5(d)
747 80T DSDD	£7(d)
3.5" DSDD Discs	£7.50(d)

#### STORAGE BOXES

#### Library Cases:

10 × 5.25" £1(d) 10 × 3.5" £1(d)

Lockable Boxes;

80 Discs £6(c) 3.5": 40 Discs £7(c) £6(c) 70 Discs £7(c) 5 25" 50 Discs 100 Discs £8(c)

### CONSUMABLES

#### Guaranteed High Quality Ribbons

Enson: LX80/86/800,400/850 £3.50(d) MX/RX/FX80/85/800/850 £3.50(d) £5(d) MX/RX/FX100, FX105/1000/1050 1.0400/550/800/850 £4.50(d) LQ1000/1050, EX800/1000 (Black) £7(d) £15(d) EX800/EX1000 Colour

LC10/NL10 £3.50(d) LC10 Col £5(d) LC10 Colour

£6.50(d) LC24-10 £5.00(d) **National Panasonic** 

KXP1081 £3.50(d) KP1124 £6(d) Taxan KP810/815/910/915 £5.00(d) £1.80(d) Juki 6100 Integrex Black Cartridge £10.50(d) Integrex Colour Cartridge £16(d) HP Deskjet Plus cartridge £13(d) Plotter Pens:

Roland 4 pen set. (water/oil)

(various sizes) £7.50(d) EX800/EX1000 Colour Kit £15(c)

#### Paper & Labels

Plain fanfold woodfree paper with microperforations:

2000 sheets: 9.5" x 11" 60gsm

1000 sheets: 9.5" x 11" 60gsm £7(c) 1000 sheets: A4 80asm £13(b) A4 90gsm £14(b) 500 Loose A4 sheets £4(c) 50 sheets Art paper 115gsm A4 £3(c), A3 £5(c) Integrex Paper Roll Std: £9(d) High Quality: £18(d)

£13(b)

Labels/1000

Single Row 31/2 x 17/16" £6.75(d) Double Row 31/2 x 17/16" £6.75(d)

#### **BUFFERS & SHARERS**

#### Smart Printer Buffer 256K

256K parallel buffer with facilities for 256

copies, PAUSE, RESET & SELF-TEST £149(b)

#### Compact Two Way Switch

An economical solution for connecting two computers to one Printer or one computer to two printers. Easily attaches to the side of computer or monitor (specify parallel or £19(c) serial)



#### **Manual Printer Sharers:**

(All lines are switched).	Parallel	Seria
2 computers to one printer	£23(c)	£23(c
3 computers to one printer	£30(c)	£30(c
4 computers to one printer	£36(c)	£36(c
2 computers to 1 or 2 printers	£49(c)	£49(c
Cable sate for should should	available for all	

Cable sets for above sharers available for all popular computers **Parallel Printer Leads** BBC/Master (1.2m) £5(d) BBC/Master (2m) £7(d)

Archimedes (2m) £7(d) Compact (1.2m) Nimbus 2m

£7(d) 36/36way centronics (2m) £9(d) IBM/PC Compatible (2m)

£7(d)

### TEL: 081 205 9558



# 7el: (0772) 421984 Fax: (0772) 622917





#### **Acorn Computers**

#### **New Launch** Archimedes 540

13.5 MIPS 100Mb SCSI Drive as standard 4Mb of RAM (upto 16Mb)

#### Launch Price £2699

BBC Master 128K	£359.00
A3000 (1Mb)	£544.00
A3000 with 2Mb	£599.00
A3000 Learning Curve	£639.00
A3000 Learning Curve with 2Mb	£699.00
A410/1 (1Mb Ram)	£999.00
A410/1 with 4Mb	£1099.00
A420/1 Learning Curve	£1199.00

#### A420/1 Learning Curve Pack Includes

ı	Acorn DTP		
ı	1st Word Plus	+	Introductory
ı	Genesis		Video
1	PC Emulator + DR Dos		

A440/1 (47 Mb HD, 4Mb Ram) A540 (100Mb HD, 4Mb Ram) £2699.00

We will match or beat any price advertised in this magazine, please phone for best prices.

We operate the Acorn **Education and New Teachers** purchase schemes.

#### **Monitors**

Acorn Colour Monitor (AKF12)	£200.00
(If bought with Acorn Computer)	£191.00
Philips CM8833 Colour Monitor	£199.00
Philips Highscreen	£179.00

#### Philips Highscreen Compatible with A3000, Archimedes & Master Stereo Sound

0.42 dot pitch (Same as CM8833) Only £179.00

Microvitec CUB 3000	£199.00
Taxan MultiVison 775 (0.28 d.p.)	£425.00
Taxan Viking II (19" Mono, MS)	£749.00
EIZO 9060SZ Multisync	£465.00
EIZO 9070SZ Multisync	£649.00
Oak 20" Col. Multi-Sync (0.31d.p.)	£1299.00
12" Hi-Res, Green Screen	£85.00

#### A400/1 Accessories

Items marked with an ' can also be	upped on A200
1Mb Ram Upgrade	£50.00
2Mb Ram Upgrade	£95.00
3Mb Ram Upgrade	£140.00
4Mb Upgrade (AKA80)	£479.00
Upgrades 440/1 to 8Mb	
Ethernet Card	£239.00
Acorn SCSI Card	£239.00
Floating Point Rom (AKA20)	£469.00
Arm 3 Upgrade (30 MHz)	6439.00

#### ' Aleph One - Arm 3 Upgrade

30 Mhz Clock Speed Speed increase of 4-5 times Smooth window movement even in Mode 21 Only £439.00

Oak SCSI 20Mb Int Drive (28ms)	£345.00°
Oak SCSI 45Mb Int Drive (28ms)	£449.00°
Oak SCSI 80Mb Int Drive (18ms)	£684.00°
Oak SCSI 100Mb Int Drive (18ms)	£975.00°
All Oak SCSI drives include Interface	
Oak ST506 20Mb Drive (28ms)	£179.00
Oak ST506 40Mb Drive (28ms)	£285.00
Oak ST506 47Mb Drive (24ms)	£345.00
Com. Con. Rom/Ram Board	£49.00
as above + Battery	£59.00
Com. Con. Scan-Light Mk II A4	£399.00°
Corn. Con. Sheet Feeder for above	£100.00°
Com. Con. Scan-Light Junior	£185.00°
Acorn Midi Expansion card	£65.00°
I/O Expansion Card	£79.00°
Midi Upgrade for above	£27.00°
Acorn Midi Expansion Card	£65.00°
VIDC Enhancer	£27.00

#### **Books (No Vat)**

Programmers Reference Manuals

BASIC V Guide	£18.95
A3000 Technical Guide	£28.95
A540 Technical Guide	£28.95
Basic V: A Dabhand Guide	£9.95
Archimedes First Steps	£9.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	£14.95
C: A Dabhand Guide	£14.95
Extra Manuals	
Acorn D.T.P.	£10.00
1st Word Plus Release 2	£10.00
1st Word Plus Release 2 ANSI C Release 3	£10.00 £20.00
ANSI C Release 3	£20.00
ANSI C Release 3 Logistix Part 1	£20.00 £10.00

#### A3000 Accessories

1 Mb Ram Upgrade	£85.00
(Expandable to 4Mb using only 8 ch	ips)
Acorn Monitor Stand	£27.00
Serial Upgrade	£18.00
User Port/Midi Upgrade	£46.00
Beebug Disc Buffer	£38.00
Beebug Disc Buffer + SCSI	£135.00
Beebug Disc Buffer SCSI Upgrade	£99.00
PRES Monitor Stand	£24.95
PRES System Housing	£69.50
PRES 31/2" Drive	£75.00
PRES 51/4" Drive	£99.95
Morley Analogue/User Port	£68.00
Lingenuity SCSI Card	£149.00
HCCS Disc Drive Adapter	£14.95
Next Technology CD-Drive Pack	£899.00
Oak SCSI 20Mb Drive (28ms)	£479.00
Oak SCSI 45Mb Drive (28ms)	£565.00
Oak SCSI 80Mb Drive (18ms)	£809.00
Oak SCSI 100Mb Drive (18ms)	£1059.00
Oak SCSI 200Mb Drive (18ms)	£1399.00
Oak drives include SCSI Interface	
RTFM Joystick	£34.95
Voltmace Joystick	£26.00

#### **Printers**

C.C. Laser Direct Qume	£889.00
C.C 600 DPI Laser Direct	£1299.00
Star LC10	£134.00
Star LC10 Colour	£172.00
Star LC 200 Colour	£199.00
Star LC24-10	£199.00
Star LC24-200	£219.00
Star LC24-15	£339.00
Star FR10	£293.00
Star FR15	£399.00
Colour option for above two	£36.00
Star XB24-10	£395.00
Star XB24-15	£519.00
Colour option for above two	£36.00
Cannon Bubblejet BJ130e	£449.00
Citizen 120D+ (Parallel)	£115.00
Citizen 120D+ (Serial)	£126.00
Citizen 124D	£199.00
Citizen Swift 9	£189.00
Citizen Swift 24	£249.00
Colour Kit for above	£35.00
Auto Sheet Feeder for Swift 24	£85.00
Citizen Prodot 9	£299.00
Citizen Prodot 24	£399.00
Colour Kit	£44.00
Panasonic KX-P1124	£229.00
Panasonic KX-P1540	£419.00
Epson GQ5000 Laser (6ppm)	£899.00
512k Memory Module for GQ	289.00

#### **Bulk Diskettes**

All our Disks come complete with labels etc. and are 100% certified error free. In the event that a disk fails it will be replaced immediately.

25





250 1000 51/4 DS/DD 96tpi N/A £13.00 £25.00 £58.75 £112.50 £210.00

MF/2DD 1Meg £9.75 £19.50 £39.00 £87.50 £160.00 £310.00 Sony Bulk £15.00 £30.00 £55.00 £125.00 £230.00 £440.00

Discounts available for trade orders - Phone for prices

#### Cables

Arc to Monitor + Audio 2m	£8.65
Arc Parallel Printer Cable 1.8m	£5.25
Arc Parallel Printer Cable 3m	£10.40
Arc to BBC Serial Cable 2m	£6.95
Arc Keyboard Extension 2m	£7.75
Arc Mouse Extension 2m	£7.75
BBC B Printer Cable 1m	£6.25
BBC B Printer Cable 2m	£8.55
BBC Compact Printer Cable 1.8m	£13.95
BBC to Skart Monitor Cable 2m	£6.95



#### **Opening Hours**

Mon-Sat 9am - 5.30pm Lunch 12pm - 1pm



Authorised Dealer

#### Ribbons (Compatible)

(Ribbons supplied are compatible unless	stated)
Amstrad DMP2000/3160	£2.55
Amstrad PCW8256 Fabric	£3.45
Amstrad PCW8256 Multistrike	£3.45
Amstrad DMP4000	£3.95
Amstrad LQ3500	£3.20
Amstrad LQ5000	£5.50
Brother M1009,M1109	£2.95
Brother M1509	£5.95
Brother M1724	£5.95
Brother HR10,15,20,25,35 Fabric	£3.25
Brother HR10,15,20,25,35 Multistrike	£4.65
Cannon PW1080A	£3.85
Citizen 120D	£3.05
Epson LX80,86	£2.25
Epson FX80,MX80,LX800,LX850	£2.95
Epson LQ500,LQ800,LQ850	£3.00
Epson MX100	£3.00
Epson LQ1000,LQ1050,FX1000	£3.50
Epson LQ2500,LQ2550	£3.55
Epson EX800	£4.45
Panasonic KXP1081,1090,1080	£3.65
Panasonic KXP1124	£3.55
Seikosha GP100	£3.20
Star LC10	£2.55
Star LC24/10	£3.95

#### **Ribbons (Branded)**

Amstrad POW8256/8512/LQ3500	£5.50
Amstrad DMP2000/3160	£5.50
Amstrad DMP4000	£6.50
Cannon BJ130 Bubblejet	£10.00
Citizen 120D	£3.25
Citizen Prodot 9 Black Fabric	€4.75
Cltizen Prodot 9 Colour	£16.00
Citizen Prodot 9x Black	£6.50
Citizen Prodot 9x Colour	£18.50
Citizen HQP45 Black	£9.25
Citizen Swift 24 Black	£3.95
Citizen Swift 24 Colour	£13.75
Epson LX80/86	£3.75
Epson FX80,MX80,LX800	£4.50
Epson LQ400,550 Fabric	£5.25
Epson MX100,FX1000,FX1050	£5.75
Epson EX800/1000 Black	£7.25
Panasonic KXP145	£7.50
Panasonic KXP140	£9.35
Panasonic KXP115	£7.50
Colourjet 132/Cannon PJ1080 Black	£8.60
Colourjet 132/Cannon PJ1080 Colour	£14.60
Star LC10	£3.80
Star LC10 4 Colour	25.75
Star I.C24/10	£4.75
Star LC15 - 5 mil chars	£6.00

#### Software

	Soit
DTP	
Impression II (CC)	£135.00
Impression Junior (CC)	£74.00
Tempest D.T.P. (Clares)	£99.00
Ovation D.T.P. (Beebug)	£99.00
Spreadsheets	
Sigmasheet (Minerva)	£39.95
Schema (Clares)	£99.00
WordProcessors	
1st Word Plus Rel 2 (Acorn)	£69.95
EaslWord (Minerva)	£31.95
Protext 5.0 (Arnor)	£119.00
Integrated Packages	
Pipedream 3 (Colton)	£119.00
Desk Top Office (Minerva)	£104.00
Databases	
Datavision (Silicon Vision)	£74.95
System Delta + (Minerva)	£54.95
Flexifile (Minerva)	£119.00
Multistore (Minerva)	£199.00
Genesis (S. Solutions)	£84.95
Knowledge Organiser (Clares)	£42.00
Accounting Software	
Financial Accountant (S. Vision)	£134.95
Home Accounts (Minerva)	£39.45
Office Tools (S. Vision)	£229.95
Shareholder (S. Vision) MicroTrader Accounts	£79.95 £199.00
MicroTrader Stock Control	£75.00
Languages	2,0.00
ANSI C Release 3 (Acorn)	£125.00
ABC Basic Compiler (Dabs Press)	£79.95
Risc Basic Compiler (S. Vislon)	£79.95
RiscForth (S. Vision)	£79.95
Music	
Rhapsody (Clares)	£39.95
Armadeus (Clares)	£61.00
Education	
Fun School 2 Under 6 (Database)	£15.75
Fun School 2 6-8 (Database)	£15.75
Fun School Over 8 (Database)	£15.75
Maths Pack (InS Software)	£15.75
Reading Pack (HS Software)	£15.75
Bumper Pack II (HS Software)	£11.95
Graphics Manipulation	
Poster + Fonts (4Mation)	£79.00
Render Bender (Clares)	£58.00
Solids Render (S. Vision)	£62.45
CAD	
ARC-PCB (S. Vision)	£149.95
PCB Professional (S. Vislon)	£289.95
SolidCAD (S. Vision)	£79.95

G	-	_	_	-	-

Apocalypse (4th Dim)	£21.95
Arcade Soccer (4th Dlm)	£14.75
Battle Tank (Minerva)	£11.45
Break 147 (4th Dim)	£18.45
Caverns (Minerva)	£13.45
C.I.S. Hyperpack	£74.95
C.I.S. Mini Packs (1 - 4)	£19.95
C.I.S. Minipack 5	£23.95
Chocks Away (4th Dim)	£18.45
Drop Ship (4th Dim)	£14.75
E - Type (4th Dim)	£14.75
E - Type 100 Miles (4th Dim)	£13.00
E - Type Designer (4th Dim)	£13.00
Fireball II (CIS)	£15.75
Guild of Thieves	£19.95
Holed Out (4th Dim)	£14.75
Holed Out Desinger (4th Dim)	£14.75
Holed Out Vol. 1 (4th Dim)	£13.00
Holed Out Vol. 2 (4th Dlm)	£13.00
Hostages (Superior)	£14.75
Inertia (4th Dim)	£14.75
Interdictor 2 (Clares)	£26.00
Mad Professor Mariarti (Krisalis)	£14.75
Man at Arms (4th Dim)	£14.75
Manchester Utd (Krisalis)	£19.95
Microdrive 3D (CIS)	£15.75
Nevryon (4th Dim)	£14.75
Pipemania (Empire)	£16.45
PON (RTFM)	£14.75
Pysanki (4th Dim)	£14.75
The Real McCoy (4th Dlm)	£21.95
Redshift (Minerva)	£13.95
Superior Golf (Superior)	£14.75
The Olympics (4th Dim)	£14.75
White Magic (4th Dim)	£14.75
White Magic II (4th Dim)	£14.75
Utilities	
Arc DES (Dahe Proce)	622 05

O UZZZ GZOD	
Arc DFS (Dabs Press)	£22.95
LC 10 Colour Printer Driver (Ace)	£13.00
HP Paintjet Printer Driver (Ace)	£13.00
CIS Utils Disk	£8.95

#### Graphics - Art

Artisan II (Clares)	£49.95
Pro Artisan (Clares)	£79.00
Atelier (Minerva)	£79.00

#### Graphics - Presentation

Gammaplot (Minerva)	£39.95
Presenter II (Lingenuity)	£46.95
Graphbox (Minerva)	£62.45

#### Misc

Learning Curve	Pack (Limited St	ock) £149.00
PC-Emulator		£94.00

#### Instant Finance available up to £1000

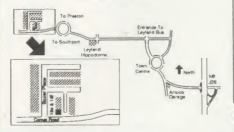
Puchases can be made at our premises and instant credit is available with Lombard Tricity Finance Ltd (Subject to Status). Finance is over 36 months on any purchase over £100 (APR 36.8%\*).

10% Deposit Is required.
Identification will be required, le Driving
Licence, Bank card or Credit Cards.

Written details are available upon request.

\* Subject to change without notice

Where to find us!



#### All Prices Exclude VAT.

Please add VAT @ 15% to all prices

Dept. BAU11, Units 18e &18f Boxer Place, Moss Side Employment Centre, Leyland, Preston, PR5 3QL.

#### Callers Welcome

We are situated 3 miles from M6 J28. All offers subject to availability. Government & Educational Purchase Orders Welcome.

Next Day Delivery in UK - £5.50 Carriage on Export Orders charged at cost.

#### Minimum Order Value £10.00

All goods despatched within 24 hours, subject to stock levels.

# PINEAPPLE SOFTWARE

### The Pineapple Software Real Time Colour Video Digitiser

What is a Real Time Video Digitiser? There are quite a few different 'Digitisers' available for the Archimedes but very few can accurately claim to fit the above description. The requirements are that it must be able to 'grab' a single field of video information from a colour moving source, such as a video recorder, TV, or

video camera, and then process the image and display it on the computer screen.

The Pineapple Digitiser does just this, – and at a price which is less than some Digitisers which can only handle static images.

The hardware consists of a double width podule which fits inside a 300 or 400 series Archimedes, and mprises a PAL colour decoder, 256K memory and various control and interface circuitry. The PAL decoder converts the input signal from your TV or video recorder into separate red, green and blue signals. These are then converted into digital form and stored in the 256K ram in a format giving 512 pixels across the picture and 256 rows vertically. The video signal in the ram is constantly changing at the same rate as the incoming video picture until the podule receives a signal from the computer to 'freeze'. At this point the last picture in the ram is frozen and can be transferred to the computer screen in many different ways depending on which software commands are issued

#### SOFTWARE

The software to drive the podule is supplied on disc in the form of a relocatable module. This provides a host of additional \*\* commands and SWI's which can be used even by inexperienced programmers to produce very impressive displays of live pictures or ones previously saved on disc. For non-programmers, ready written programs are provided to explore all the features of the Digitiser and produce 'Sprite' images which can be used in many other applications and 'Art' packages. The software is very easy to use and scaling routines are provided which allow you to manipulate the grabbed image by selecting any part of the picture (using a box drawn on screer controlled by the mouse) and placing it on any area of the screen, again using a box to select the position and size. This enables multi-picture images to be produced very rapidly using either live pictures or ones you have previsaved on disc. The 80 page handbook provides full details of how to implement the commands even for the EDUCATION

The Digitiser has many uses in education. The software commands can show many of the effects typical of the digital storage of TV pictures which can help to explain the way in which TV works. It can also be used to produce powerful audio-visual displays tailored to your own requirements from images captured using video cameras etc. For younger children, programs can be created to help learning by giving high quality visual images of animals, birds, trees etc, built into a 'quiz' format. The possibilities here are endless. FUN & GAMES

As well as showing off to all your friends who don't have an Archimedes, what a great computer it is, you can use the Digitiser to produce images for all sorts of games and visual demonstrations. Games such as 'Guess the Celebrity' or 'Guess the Advert' can be produced by even inexperienced programmers, simply by 'grabbing' all the necessary Images from TV and saving to disc

Pal coded video, 75 Volts – 2·5, Volts pk to pk R, G, B & sync input

512 x 256 pixels Resolution

Storage system

Standard version 4 bits Red. 4 bits Green, 4 bits Blue - 192KRam Extended version 5 bits Red, 6 bits Green, 5 bits Blue - 256K Ram

The Digitiser harware allows the full screen area normally viewed to be

All inputs may be terminated by internal DiP switches

adjusted internally if required.

The PAL decoder provides manual control of Brightness, Contrast and Saturation, combined with full auto saturation control.

A – The 12 bit version can produce very high quality pictures, those shown on this page were produced that way, but 16 bits can give even better results particularly in high resolution screen modes.

Q - Why have an R. G. B input?

PAL Decoder

A – For those who have professional video cameras capable of producing R, G, B outputs, the R, G, B inputs can give significantly better results than the PAL inputs by avoiding the coding-decoding process. This removes some of the defects of the PAL system such as cross-colour, and also reduces noise.

Q - Is a moving picture available?

A - Yes, you can show a real live moving TV picture on the computer screen. This means that if you are us video camera or recorder as an input source then you don't need a separate monitor to frame up the pi

Q -Will it work on the A3000?

A - Yes, we can provide an inexpensive adaptor box which will enable the digitiser to work on the A3000 computer

Q -Are the controls difficult to set up?

A -No, the three controls are exactly the same as on a normal TV set, Brightness, Contrast and Colour (Saturation). They may appear difficult to get at as they are at the back of the computer, but once set to your preference the brightness and colour should not require further adjustment, and the contrast (which is the easiest to get at) will only need adjusting if the video input source is changed.

Q -Does it take a long time to Digitise a full screen colour image?

A -Not really, a full screen image takes just 6 seconds on a standard 310, and reduced size images take proportionately shorter times.

Q -What software commands are built into the module?

A – The software is under continual development and updates will be made available under our usual updating schemes (i.e) most updates are free), but the currently available commands are: – Average, Bits, Default, Digitise, Flip, Focus, Freeze, Image, Loadscreen, Loadsprite, Loadvideo, Mono, Moving, Negative, Noise, Outline, Palette, Primary, Restorescreen, SaveAIM, Savescreen, Savesprite, Savevideo, Screenarea, Setvideo, Unfreeze, Videoärea.

#### **BBC PCB Designer**

This ever popular Rom based PCB designer is suitable for all BBC micros. It's fast high density 1:1 scale print routine allows prototype boards to be made directly from a printout, and a 2:1 scale print may also be used to produce professional quality boards. A second Eprom is optionally available to add a powerful auto-track routing facility to the program. This utilises a 'rats-nest' input rountine and allows any component to be 'picked up' and moved around the board without having to re-specify component interconnection.

The full auto-route facilities are available even on a standard unexpanded model 'B'.

.1	CB Autoroute is remarkable.	No similar s	oftware comes near the price."
	valiable at discounted price! AM II £25.00 !!!		ACORN USER Aug 88
PRICE	Manual track routing	£55.00	
	Auto track routing	£85.00	
	Plotter Driver	£25.00	P&P Free







pple has produced one of the 'ultimate' Computer Video Digitisers

The Pineapple Colour Digitiser looks to be one of the most professional products yet to be seen on the Archimedee'

Standard £285.00 Extended £315.00 A3000 Adaptor Box £65 POSTAGE AND PACKING FREE

#### ADFS Utilities Rom

ADU is an invaluable utility for all ADFS users. It adds over 22 new \* commands to the ADFS filing system as well as providing an extensive menu 

		Marconi Ti	racker Balls
RB2/101	Bare for BBC	£45.00	
RB2/101+	With software	£45.00	Mousetrak adapter to enable 101 and 101+ to
RB2/115	Archimedes	£45.00	Modelian adapter to chaole for and for the
RB2/107	Atarı ST	.£45.00	work with Mouse software £8.00
RB2/109	Amiga	£45.00	Destruct & Destructor Translate Della 04 75
RB2/110	Nimbus	£45.00	Postage & Packing on Tracker Balls£1.75
RB2/306	IBM PC/XT/AT	00.993	





# DON'T BUY A COMPUTER!

(UNTIL YOU CHECK OUR PRICES)

**☆ ACORN SERVICE CENTRE** 

**☆ ECONET REPAIR CENTRE** 

A NETWORK INSTALLATIONS

☆ HOME & BUSINESS SYSTEMS

**☆ UNIX SYSTEMS AND TCP/IP NFS** 

**☆ SCHOOL SUPPLIERS** 

☆ ACORN MOUSE REPAIRS FROM £15!!!



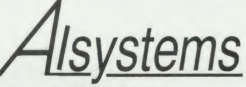
Acorn Premier

research networks

FILESTORE E20 **UPGRADE TO 60 MEGABYTES!!** - CALL FOR DETAILS-

65 SALISBURY CLOSE ALTON **HANTS GU34 2TF** 

T 0420-87213







**EDUCATION AND TRAINING-MICROCOMPUTER SYSTEMS** 

#### Home & Business Computers Sales & Service DigiSarva Ltd

#### ACORN/BBC Computers - Peripherals - Upgrades

MIDI Interface/Repepairs & Software.

Trade in your BBC B/MASTER/COMPACT for the new ARCHIMEDES A3000 or the A400/1 Series

SPECIAL OFFER THIS

MONTH

A3000 £529.00

A410/1 £909.00 A420/1 £1129.00

A440/1 £1479.00

See us at the Computer Shopper Show 6-9 Dec. 1990 Wembley Conference Centre Stand no. D21

A3000+Colour mon+1MB RAM Upg + DTP Software £899.00 A3000 "The Learning Curve"+Colour mon+1MB Upg £899.00 420/1 "The Learning Curve" £1299.00

- \*Main Dealers for AUVA PC Compatibles
- \*Phone for our free catalogue
- \*Excellent after sales service & support

Please add VAT 15% to all prices

Export, Government & Educational Establishments Orders Accepted Evening & Weekend Service Available Tel/Fax: 081-360 0711

ROWLANDSON HOUSE, 289-293 BALLARDS LANE,



**FINCHLEY, LONDON N12 8NP** 



Tel: 081-446 8061

Fax: 081-446 1963



- Showroom by appointment only -



LEOPARD



**TECHNOLOGY** 

Computer Specialists in Acorn chimedes BBC A3000 and Master

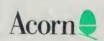
DISCOUNTS ON ARCHIMEDES 0 N SOFTWARE HARDWARE

SECOND HAND ARCHIMEDES FROM £550

SHOW A BETTER PRICE FROM ANOTHER **DEALER AND WE WILL BEAT IT** 

PRICE LIST ON REQUEST CALLERS BY APPOINTMENT TELEPHONE 071-435 0005

# Watford Electronics



The choice of Experience

Jessa House, 250 Lower High Street, Watford WD1 2AN, England Tel: Watford (0923) 37774 Tlx: 8956095 Fax: (0923) 33642

Shop Hours: 9am to 6pm (Mon.-Sat.) Thursday 9am to 8pm. FREE customer car park.

All prices exclusive of VAT; subject to change without notice & available on request.

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)



The choice before and after the experience

# Archimedes micro

System	Basic	Mono	Colour	Multiscan
410/1	£1099	£1159	£1288	£1488
420/1	£1299	£1359	£1488	£1648
440/1	£1699	£1759	£1888	£2048
540/1	£1299	£1359	£1478	_

#### 12 MONTHS FREE MAINTENANCE ON SITE

#### **Archimedes A3000**

A3000 Microcomputer

£599

• A3000 + Learning Curve pack £699

		and basic me	
<ul> <li>3.5" External Drive</li> <li>Monitor Stand</li> </ul>	£99 £22	<ul> <li>Dust Cover Micro only</li> </ul>	€5
<ul><li>External Podule Case</li><li>Serial Upgrade</li></ul>	£13 £17	Dust Cover for Micro + Monitor	29
A3000 Technical Manual	£29	User port/MIDI upgrade	£45

### Unbeatable Sale Offers on Archimedes Micro

(Extended by Popular Demand)

When you purchase an Archimedes Micro from Watford, look what you get FREE with it

Micro	Free Offer
A410/1	Upgraded to 2MB RAM & a 20MB
	Hard Disc, (A420)
A420/1	Upgraded to 4MB RAM 40MB Hard
	Disc (A440) + MK II Learning
	Curve pack (Incl. Acorn DTP)
A440/1	High Res Multiscan Monitors
A3000	Upgraded to 2MB RAM on board
+ 12 m	onthe FREE On-Site Maintenance

#### **ACCESSORIES**

<ul> <li>NEW Multitasking RISC OS</li> </ul>	£29
<ul> <li>ROM Podule (Computer Concepts)</li> </ul>	€45
<ul> <li>3.5" 800K 2nd Floppy Drive (305/310</li> </ul>	£118
● 5.25" 800K external Floppy Drive	£85
● I/O Podule (with Analogue port, User	port,
& 1MHz bus)	£78
MIDI add-on to I/O Podule	£29
MIDI Expansion Card	£65
<ul> <li>Sound Sampler Mono (Armadillo)</li> </ul>	£129
<ul> <li>Sound Sampler Stereo (Armadillo)</li> </ul>	£166
<ul> <li>Sound Sampler Stereo /Midi (Armadil</li> </ul>	lo) £186
<ul> <li>Chromalock Podule (Wild Vision)</li> </ul>	£275
<ul> <li>Econet Network Board</li> </ul>	£46
<ul> <li>Archimedes IEEE Interface Adaptor</li> </ul>	£269
Dual RS232 Podule	£195
16 bit parallel I/O Card	£195
<ul> <li>NEW – Archi MK II Replacement Mo</li> </ul>	use <b>£39</b>
<ul> <li>PC Emulator NEW Faster Version</li> </ul>	£62
<ul> <li>Software Developers Toolbox</li> </ul>	£149
Floating Point Unit	£455
<ul> <li>SCSI Adaptor Expansion Card</li> </ul>	£169
Keyboard Extension Lead	93
2 Podule Backplane	£25
4 Podule Backplane	£38
Fan for above backplanes	83
Archi Real-time digitiser	£199
RB2 – Archi Marconi Trackerball	€46
Risc Os Extras Software Disc	25
<ul> <li>Smoked Perspex Low profile Keyboard</li> </ul>	
Ethernet Card	£220

# 8Meg RAM Upgrade for Archimedes A400 Micros

R810 - A410/1	upgraded to 8MB	£910
● R820 - A420/1	upgraded to 8MB	2859
● R840 - A440/1	upgraded to 8MB	£749
• R814 - R140 u	pgraded to 8MB	£749

#### **Turbo Charge Your Archimedes**

Increase the speed of your Archimedes by a factor of THREE to SIX times (depending on the software you are running), with Watford's ARM3 Upgrades.

ARM-3 20MHz Upgrade Board	£349
ARM-3 30MHz Upgrade Board	2399
MEMC 1A Upgrade	€49

### Convert your Archi 410 to a 420 or 440 with Watford's unique Upgrade Kits

UP10 -	to 2MB RAM + 20MB Hard Disc	£229
UP15 -	to 2MB RAM + 40MB Hard Disc	£334
UP20 -	to 4MB RAM + 20MB Hard Disc	£335
UP30 -	to 4MB RAM + 40MB Hard Disc	€445
UP40 -	to 4MB RAM + 53MB Hard Disc	£515

#### Archimedes RAM Upgrade

All our memory upgrades are simple to fit. No soldering required. Fitting instructions supplied.

● R302-A3000 - to 2MB RAM Upgrade	270
● R304-A3000 - to 4MB RAM Upgrade	£179
● R311-A305 – to 1MB RAM Upgrade	299
■ R312-A305/310 — to 2MB RAM Upgrade	£245
● R314-A305/310 - to 4MB RAM Upgrade	£435
■ R412-A410/1 — to 2MB RAM Upgrade	£65
■ R413-A420/1 — to 4MB RAM Upgrade	£120
■ R414-A410/1 — to 4MB RAM Upgrade	£173

#### **Archimedes Hard Disc**

Watford's Hard disc drives for A310 & A410 series fit internally into the space provided. The 'simple to follow' fitting instructions supplied makes drive fitting very easy. All disc drives are self parking. 40Meg & 53Meg drives are fast 24mS type, while 20MHz are 28mS.

P.S. A310 upgrades require a backplane and a fan.

3HDP - Hard Disc Podule only	£135
3HD20 - 20Meg H' Disc + Podule for 310	£299
3HD40 - 40Meg H' Disc + Podule for 310	£399
3HD50 - 53Meg H' Disc + Podule for 310	€474
4HD20 - 20Meg Hard Disc for 410	£169
4HD40 - 40Meg Hard Disc for 410	£269
4HD50 - 53Meg Hard Disc for 410	£399
A3000 20Meg Hard Disc + Podule	£359
A3000 40Meg Hard Disc + Podule	£489

#### Silicon Vision Corner

Gerber Plot	£93	Super Dump	£20
Risc Basic	£74	ROBO LOGO	€54
Solid CAD	€74	Solids Render	€54
Super Plot	£20	Solid Tools	£199
Arc PCB Profession	onal		£275
Realtime Solids M	lodeller		£110

#### Desk Top Publisher

Acorn's Archi DTP Package	£125
Impression DTP Package	£135
Impression 2 DTP Pack	£165
Impression Junior	£79
Tempest DTP Package	663

#### **ARCHI WORDPROCESSORS**

Anoni Wondi Nocessons			
Wordwise + Disc	£24	P.Spellchecker	£40
Image Writer	£25	View	€45
Interword Disc	£24	Viewindex	£12
1st Word Plus - 3	269	Graphic Writer	£23
Archie Spell Master	239	EAS!WORD	230
0	ATA	BASES	
AlphaBase	£36	Multistore	£195
Knowledge Organise	er£45		
SPI	READ	SHEETS	
Intersheet Disc	£24	Viewsheet	£45
Sigmasheet	£55		
BUSINESS GRAPHICS			
GammaPlot	£39	Sigmaplot	£39
Interchart Disc	£20		
INTEGRATED PACKAGES			
<ul><li>Logistix</li></ul>	€85	• Pipedream 3	£120
<ul> <li>Desktop Office</li> </ul>	Datal	pase, Graphs &	

#### GRAPHICS, ART, DESIGN & GAMES

6105

Charts, Wordprocessor, Spreadsheet,

Communications

GRAP	HICS	Inter Dictor 2	£27
Atelier	£65	Jet Fighter	210
Artisan II	€54	Knowledge Orga-	
Pro Artisan	£72	niser	€49
Autosketch II	863	Man at Arms	£15
Graph Box	€64	Minotaur	£11
Kermit	€46	Missile Control	£11
Render Bend	der 2 £58	Mogul	£14
Euclid 2	£52	Nevryon	£17
Mogul	£19	Olympics	£15
		Orion	£12
GAN	IES	Pacmania	£14
Alerion	£11	Quazar	£10
Arcade 3	£11	Real McCoy	£25
Apocalypse	£23	Redshift	£15
Arcade Soco	er £15	Repton 3	£17
Bug Hunter	£14	Sporting Triangles	€24
Battle -Tank	£14	Seperior Golf	£17
Clares 3 Pac	k £12	Talisman	£14
Class Mate	£35	The Pawn	£19
Conqueror	£19	Thundermonk	£11
Enthar Sever	n £22	White Magic	£15
E-Type	£15	Xtra 100	£15
E-Type Desig	gner £15	Zarch	£13
E-Type Extra	100		
miles	£18	Miscellaneou	IS
Freddy's Foll	y £10	Armadeus Sound	€69
Freedom Fig		Arccomm Pack	€24
Holed Out De	esigner£15	BBC DFS Reader	£15
Holed Out Go	olf £15	Genesis	€65
Hostages	£17	Hearsay Comms	
Hyperpack (1	(2)	Pack	€50
Hoverbod	£11	Laser Direct	€875
Ibix the Viking		Rhapsody in Blue	€42
Inertia	£17	Toolkit (Clares)	€42

#### LANGUAGES (Archimedes)

		,	
ISO-PASCAL; FOR	TRAN 7	77 £77	each
ANSI C Release 3			£125
Assembler; LISP or	Prolog	X £149	each
LOGOTRON LOGO			£55
ROBO LOGO	£49	TWIN EDITOR	£25
RISC BASIC	€85	BASIC Compiler	٤77

#### **MINERVA's Archimedes Software**

Sigmasheet	£55	Sales Ledger*	£53
Home Accounts*	£36	Purchase	
Stock Manager*	£53	Ledger*	£53
Nominal Ledger*	£53	Reporter	£29
Ancestry	£59	Mailshot*	£29
System Delta+	£55	MultiStore	£195
System Delta + Re	eferenc	e Manual	£25
Order Processing/	Invoici	ng*	€53
School Administra	tor	Ĭ.	£118
*Requires System	n Delta		

#### ULTIMUM - Archimedes A3000 **Podule Racking System**

ter ce

5

45

12

30

195

45

39

20

05

S

27

10

11

11 14 17

15

12

10

25 15 17

24

15 13

5

2



- Accepts Standard Archimedes Podules does
- not need special mini podules! Provides up to 4 Podule Expansion (including Hard Drive Podule)
- Internally mounted Podules (Neat & secured)
- Extremely simple to install Just Plug in connections and go
- Built in mains Power Supply
   IEC mains o/p socket for monitor
   Internal Hard Disc Drive option
- Sturdy Steel construction in matching Acorn
- Full access to internal floppy drive & reset switch
- Convenient and attractive monitor stand

#### THE ONLY LOGICAL WAY TO **EXPAND YOUR A3000 COMPUTER**

The accepted standard for Archimedes computer expansion is the Acorn Podule, designed initially to fit the old 310, and also for the later A400 and A400/1 series micros. The podules fit inside these computers up to four at a time. The A3000 is the little brother of the family, but can only have one podule at a time, plugging into the back of the computer.

Other attempts have been made to expand the A3000 by trying to introduce a 'mini-podule'. This is impractical for many reasons, amongst which is the reluctance of manufacturers to produce them. Nobody wants to re-design podules already produced. Some cannot be produced on a 'mini podule' as they are far too complicated and simply wouldn't fit

Watford Electronics listens to the demands and requirements of its customers, and we are glad to say that we have come up with the only real solution to the A3000 expansion problem. The ULTIMUM Podule Racking System allows up to three FULL SIZE standard Archimedes 300/400 series podules to be fitted to the computer. In addition, there is also provision for a hard disc drive

and a podule to be fitted internally.

Since the ULTIMUM Podule Racking System takes proper full size podules, you will be able to use any of the currently available peripheral equipment, from companies like Computer Concepts,

Armadillo, Acorn and of course, our own brand. Fitting the podules to 'ULTIMUM' is simple. They are neatly fitted inside the metal case of the rack, avoiding the previously untidy method of hanging the podule off the back of the computer, risking

damage to both, it and to the computer.

'ULTIMUM' has its own power supply, so no strain is put on the A3000 power supply. There is also an IEC mains output socket for an Acorn type monitor. so reducing the number of plugs required to go to the mains. The ULTIMUM is rigidly clamped over the top and under the computer, and allows direct access to the floppy disc drive and reset button, rather than obstructing access as on other systems. One can also place a standard monochrome or 14" colour monitor (even a multiscan type) safely on top. The mounting method employed is so firm that the computer could even be safely transported without the assembly falling apart.

By popular demand, we are now able to supply refurbished and fully guaranteed, Acorn range of Micros. (Please telephone for price & availability)

#### Archimedes to BBC Serial Link Mk 2

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems.
The kit is supplied with a disk, and the necessary cable to connect the two computers. Only £15 New RISC OS Version

#### Archimedes 5.25"/3.5" Disc drive Interface

With this interface it is possible to connect almost any 5.25"/3.5" disc drive with its own power supply to the Archimedes. Upto 4 disc drives can be connected. NO SOLDERING is involved. Supplied complete with necessary lead.

Only £21

#### **Special Education Prices**

All education establishments qualify for special education prices on micros, etc. Please write in or telephone (0923) 37774 or 50335 for written

#### BBC MASTER

MASTER 128K Micro incl. Acorn's View, Viewsheet, ADFS, BASIC Editor & TERMINAL plus FREE OFFER (see £399 (carr £7) below)

#### FREE OFFER



A 5.25" Double Sided, 40/80 track switchable 400K Disc Drive complete with cables and a Utilities disc incl. 2 games, plus

Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Invoice & Statements, Stock Control

FREE with every BBC Master purchased from us during October

#### ADD-ONS & ACCESSORIES

ADD-ONS & ACCESSON	LO
Turbo 65C102 Add-on Module	£115
Econet Module for the Master	£47
Twin ROM Cartridge for Master	63
Quad ROM Cartridge for Master	£14
Master Reference Manual I (No VAT	113 (
Master Reference Manual II (No VAT	£14
Master Advance Ref Manual (No VAT	112 (
64K Upgrade Kit for B+	£32
Acorn 1772 DFS Kit complete	£49
ECONET Upgrade Kit for BBC B	€42
ALL ECONET UPGRADES Available	
ARIES' IEEE Interface for BBC B & Master	£238
Morley Teletext Adaptor with ATS Rom	299
Filestore E01S £899 Filestore E40s	€749
Filestore E60S £949 Ecolink	£270
	Turbo 65C102 Add-on Module Econet Module for the Master Twin ROM Cartridge for Master Quad ROM Cartridge for Master Master Reference Manual I (No VAT Master Advance Ref Manual II (No VAT 64K Upgrade Kit for B+ Acorn 1772 DFS Kit complete ECONET Upgrade Kit for BBC B ALL ECONET UPGRADES Available ARIES' IEEE Interface for BBC B & Master Morley Teletext Adaptor with ATS Rom Filestore E01S £899 Filestore E40s

(Carr. £2 to £7 depending on the weight)

#### Take the Acorn Archimedes Test Flight and win yourself a Supersonic Concorder Flight



Take the new Archimedes 420/1 Learning system home by booking a slot in Watford's Acorn approved Test Schedule. Call in at our showroom and check it out for yourself - Leave a deposit and you may borrow one of our specially chosen Learning Curve System for up to 14 days. Be satisfied before you buy. Return the system in good order for a complete refund. At the same time you may enter our FREE aviator competition. You could win stunning prizes; Fly in First Class Luxury in Concorder; Learn to fly a helicopter' Take a weekend of flying lessons; and many more prizes. So why not take a test fly at Watford.

For Archimedes Mk II Hand Scanner, Real Time Digitiser, Graphics Tablet, Software & Books, see pages 5, 8, 10 & 12 of our advert.

#### **Z88 Portable Micro**



#### FREE

With every Z88 purchased from us, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth £38.

#### ACCESSODIES

ACCE	350	HIE2	
• 32K RAM Pack or 32	K EPF	ROM Pack !	218.00
• 128K RAM Pack or 1	28K E	PROM Pack	£45
• 512K RAM Pack			£175
<ul> <li>Z88 Eprom Eraser U</li> </ul>	nit		£35
<ul> <li>Z88 Spellmaster for I</li> </ul>	Pipedr	eam	£51
<ul> <li>Z88 Carrying Case</li> </ul>			63
<ul> <li>Z88 Computing Book</li> </ul>	(		£9.95
<ul> <li>AA Nicad Rechargea</li> </ul>	ble Ba	attery	£1.50
<ul> <li>Battery Charger Com</li> </ul>	pact &	Fast	63
<ul> <li>Z88 Serial Printer Ca</li> </ul>	ble		63
<ul> <li>Z88 Parallel Printer (</li> </ul>	Cable		£25
<ul> <li>Z88 to Archi Link</li> </ul>			£15
<ul> <li>Z88 to BBC Link</li> </ul>	£20	• Z BASE	£56
<ul> <li>Z88 to PC Link II</li> </ul>	£30	• Z TAPE	€42
<ul> <li>Z88 to Macintosh</li> </ul>	£52	<ul><li>Z TERM</li></ul>	€42
■ 788 Mains Adaptor	60	■ 788 Modem	C140



**CREDIT CARD 24 HOUR Ansaphone Hot Lines** (0923) 50234 or 33383

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ 

#### **Monitors**





£5.50 £239

#### Microvitec 14'

<ul> <li>1431 – Standard reso</li> </ul>	lution as used on the
BBC television compu	uter programme £175
<ul> <li>1451 – Medium resolution</li> </ul>	
processing in mode 0	£219
<ul> <li>Cub3000 Medium Res</li> </ul>	s for A3000 £195
● 1455 - MS Medium re	esolution, ideal for
Archimedes	£220
• 1441 - High res, exce	eeds the capabilities of the

•	1441 - High res, exceeds the capabilities	of the
	BBC Micro	£359
•	1451AP RGB + PAL and AUDIO	£255
•	2040 CS 20" Hi Res	£675

_	2010 00 20 111163
	Duct Cover for Missouth as
	Dust Cover for Microvitecs
	T
_	Touchter 501 Touch Screen

#### 14" Multiscan Colour ● TAXAN 775 Plus - 0.28 Dot pitch Ultra high

resolution, anti-static screen	
scanning Ultra High Res	£425
TAXAN 770LR Low Radiation Multiscan	£42!
PANASONIC - 14" Super High Res. 0.29"	
Dot pitch, non glare screen. Built-in	
Swivel base Launch price	£340
EIZO 9060SZ Low Radiation, Super High	207.
Resolution, Antistatic screen, multiscan	

Mesolution, Antistatic screen, multiscan monitor for a wide range of applications. 800 dots x 600 lines. Display for high res VGA. 0.28 Dot pitch £409 EIZO 9070S 16" Low Radiation .28 Dot pitch. As

used on Archi 540/1

#### **Philips**

	BM7502	12" Hi-re	es Green Monitor	£70
•	CM8833	14" Med	. Res Colour Monitor	£215

#### STAR BUY

 PHILIPS 14" Medium Res, dark glass, attractively finished Colour Monitor. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lord Vol. 1991). Lead you require)

**ONLY £189** 

Dust Cover for Philips Monitors (Securicor carriage on Monitors £7)

#### Swivel Bases

By simply placing your monitor on one of our front adjustable professional swivel bases (see drawing at the top), you can easily adjust the viewing angle.

for 12" Monitors £8 (carr. £2.50) for 14" Monitors £12 (carr. £2.50)

#### Anti Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for wordprocessor users.

£12

#### **Spare Monitor Leads**

BNC Lead for Zenith or Philips	£3
Skart Monitor Lead	£5
RGB lead for TAXAN Monitors	£3
Archimedes Colour Monitor Lead	٤7.50

#### **FREE On-Site Maintenance**

This month we are also offering at no extra cost to all our customers, 12 months, On-Site Maintenance on all Microvitec and Multiscan colour monitors; all Panasonic, Hewlett Packard, Roland Plotters and Laser Printers; and of course the full range of Archimedes micros. Should the machine fall, simply telephone the maintenance engineer, who will call in within 12 working hours. (Offer applicable only when bought at prices advertised in this advert).

#### Concept Keyboards

Standard A3 Keyboard with BBC Software	£143
Standard A4 Keyboard with BBC Software	£117
Archi A3 Keyboard	£144
Archi A4 Keyboard	£118

#### **Roland Plotters**

(Official Roland Appointed Distributor)

	,			/
)	DPX 2500	£2435	DXY 1100	£54
)	DXY 1200	£715	DXY 1300	£92

#### **Panasonic Printers**

FREE MAINTENANCE ON SITE



ST. B.

9	KX-P1081	9pin 80col.	144/28 cps	£124
•	KX-P1180	9pin 80col.	192/38 cps	£134

FREE with every KX-P1081 & KX-P1180: A printer lead (please specify type required) and a Dump Out 3 ROM for the BBC Micro or 1,000 sheets of fanfold paper for other micros, please specify)

#### Various Panasonic Printers

• KX-P1124 24pin 80col. 192/63 CP	S £185
<ul> <li>KX-P1540 24pin 136col. 240/80 CI</li> </ul>	PS £390
<ul> <li>KX-P1592 9pin 136col. 216/45 CP</li> </ul>	S £275
• KX-P1595 9pin 136col. 288/61 CP	S £345
<ul> <li>KX-P1624 24pin 132col. 192/63 CI</li> </ul>	PS £318
<ul> <li>KX-P1695 9pin 132col. 330/86 CP</li> </ul>	S £320
<ul> <li>KX-P1123 24pin 80col. 192/63 CP:</li> </ul>	S £199

#### **Panasonic Accessories**

		Feeders	
KX-P1592/1595 (P32)	£175	KX-P1540 (P35)	£175
KX-P1124 (P36)	£85	KX-P1180 (P37)	£79

	Butters	
P42	4K buffer Board for 1081 32K buffer Chip for 1592/1595 32K Buffer Chip for 1540/1124/1180	£55 £16 £16

#### Serial Interfaces

P17 P1081/1592	£32	P19	P1124/1180	£55
----------------	-----	-----	------------	-----

#### **Original Panasonic Ribbons**

Guaranteed to last 3 million characters	
P110 for KX-P1081, 1592 & 1595	83
P115 for KX-P1180	83
P145 .for KX-P1124	83
P140 for KX-P1540	£10
Colour Ribbons for KX-P1081, 1592 & 1595	
Brown, Blue or Red £9.95	each

#### Integrex Colour Jet

Colour Jet 132 Printer	£515
Paper Roll	€6.50
<ul> <li>Screen Dump Software</li> </ul>	£10
Colour Cartridge	£19.50
Colour Textile Cartridge	£29
Black Cartridge	£11.25
Black Textile Cartridge	£17
100 A4 OHP transparencies	£55
<ul> <li>8K Serial Interface Optional</li> </ul>	£123

#### Canon Printer

anon	Bubble	jet	BJ	130E	£435
------	--------	-----	----	------	------

#### Citizen Printer

120D Plus	£105	Swift 9	£198
Prodot 9	£275	Prodot 24	£275
Swift 24	£238		
Swift 24 Colour O	ption		£34
Swift 24 Colour R	ibbons		£13

#### **Hewlett-Packard Printers**

HP Desk Jet +	£339	HP Paint Jet Col.	€676
<ul> <li>HP Thinkjet</li> </ul>	£250	HP Quiet Jet Plus	
HP Scan Jet +	£1199	HP Desk Jet Cart.	£15
HP Desk Writer	€620	Desk Jet 500	£370

#### **Star Printers**

● LC10 9pin 80col. 144/36 CPS	£119
<ul> <li>LC10 Colour 9pin 80col. 144/36 CPS</li> </ul>	£158
● LC10-II 9pin 80col. 180/45 CPS	£145
<ul> <li>LC15 9pin 136col. 180/45 CPS</li> </ul>	£250
● LC24-10 24pin 80col. 180/60 CPS	£185
● LC24-15 24pin 136col. 200/67 CPS	£315
• XB24-10 24pin 80col. 240/80 CPS	£379
● XB24-15 24pin 80col. 240/80 CPS	£489
XB-24 Colour Kit	£35
<ul> <li>LC-200 Colour 9pin 80col. 180/45 CPS</li> </ul>	£185
● LC-24-200 24pin 80col. 222/67 CPS	£229

#### Star Accessories **Cut Sheet Feeder**

● LC24-200 Colour 24pin 80col. 222/67 CPS £265

LC10/LC24-10	€65	LC15/LC24-15	£125
XB24-10	083	XB24-15	£139
LC24-200	£63		

#### Serial Interfaces

SPC-10	LC10; LC10-II; LC10-Col; LC15;	
	LC24-10; LC24-15; LC-200; LC24-200	£49
8K Ser	LC-200; LC24-200; FR10; FR15;	
	YR24-10: YR24-15	CCA

#### Paper Roll Holders LC-200; LC24-200; LC24-200 colour

£29

Buffers	

32K Ham Card for LC24-10; 15 & 200	55
32K Ram Card for XB24-10 & 15	55

#### Ribbons

LC10; LC10-II; LC15	Black £4
LC10; LC10-II; LC15	Colour £6
LC-200; LC24-200	Black £5
LC-200	Colour £11
LC24-200	Colour £12
XB24-10; XB24-15	Black £5
XB24-10; XB24-15	Colour £12

#### **Laser Printers**

	Canon LBP-4	4ppm	£825
	Canon LBP-8 III	8ppm	£1299
	● Epson GQ500	6ppm	£835
	<ul> <li>HP Laserjet IIP**</li> </ul>	4ppm	£725
	HP Laserjet IID	8ppm	£1820
	HP Laserjet III	8ppm	£1199
	HP Laserjet IIID	10	£1875
	Panasonic KX-P4420	8ppm	£785
	Panasonic KX-P4450i	11ppm	£1185
,	<ul> <li>Panasonic KX-4455 Postscript</li> </ul>	11ppm	£1799
1	Qume Crystal Print WP+		£749
1	<ul> <li>Qume Crystal Print Ser. 2</li> </ul>		£1065
1	<ul> <li>Qume Crystal Print Publisher 2</li> </ul>		£1899
1	Star LP-8 II		£1099
1	<ul> <li>Star LP-8 Star(post)script</li> </ul>		£1575
	* Laws Dance Con- Wa Tani C F	2	

\*\* Lower Paper Cassette Tray & Premier Collection Software, FREE with every HP Laserjet IIP printer purchased from us. Offer subject to availability.

#### **Laser Toners**

Canon 2	£59	Laserjet II	£65
Canon 4	260	Laserjet IIP	260
Epson GQ	£18	Panasonic	£25
Star	£59	Qume Crystal	£63

#### cor DAM Unave

Lasci	1 1 Novi Al	opyraucs	
HP Laserjet II RAM		GQ5000 512k	663
Jetware II 1MB	£175	KX-P4420	1M £249
Jetware II 2MB	£330	KX-P4450i	1M £299
Jetware IIP 1MB	£199	KX-P4450i	2M £575
Jetware IIP 2MB	£319		

#### **Epson Printers**

35

98 75

13

576

15 379

19

45

50

65

39

49

64

29

55

:55

63

25

11

12

£5

12

25 99

35 20 99

99 99

75

er

65

60 25

63

99

49

99

75

EX800	£410	LQ1050	£540
EX1000	€540	LQ1060	€649
FX850	£299	LQ2550+	£760
FX1050	£370	LX400	£120
FX1060	£679	LX850	£179
LQ400	£182	SQ850	£515
LQ550	£269	SQ2550	2789
LQ850	£439	TLQ4800	£1449
LQ860 Colour	£535		

Cut Sheet Feeders for

EX800/FX800/850/LQ800/850	£130
FX1000/LQ1000/1050	£175
LQ2550	£390
LX400/800/850/LQ400/500/550	269

**Tractor Feed for** 

LQ800 £44; LQ850/FX850 £69; LQ1050/ FX1050 £85; LQ2500 £90; LQ2550 £90.

#### Accessories

<ul><li>EX800/1000 Colour Option</li></ul>	£45
EX800/1000 Colour Ribbon	£14
LQ2500 Colour Option	£65
Multifont Card for LQ550/850/1050	£95

#### **Epson Printer Interfaces**

All these interfaces fit inside the printer

RS232	£32	RS232 + 2K Buffer	£52
IEEE 488	£40	RS232 + 8K Buffer	£79

#### **Printer Leads**

BBC Centronics 4' long	£5
BBC Centronics 6' extra long	٤7
Compact's Special Centronics Lead	£7
Archimedes Printer Lead 6'	63
Nimbus Centronics Lead	63
IBM/Archimedes Parallel Lead 6'	63
IBM/Archimedes Parallel Lead 5 metres	£13
IBM/Archimedes Parallel Lead 10 metres	£19
Double Ended 36 way Centronics Lead 4'	£7
Double Ended 36 way Centronics Lead 6'	63
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.
IBM Keyboard extension lead coiled	£5

#### Important Notice to **All our Customers**

Watford Electronics only supplies products fitted with British Specification 240V AC Mains 3 core cable with connections for Live, Neutral and Earth. We do not sell, nor intend to supply grey imports from Europe with incorrect 220V European mains connections (2 core cable!) which could be dangerous to the end user.

#### Megabuffer 256



The Smallest 256K Printer Buffer Unit in the world 38mm x 130mm x 134mm.

This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. The features are:

- Improves efficiency by making more efficient use of computer and printer.
- Compatible with any computer and printer that uses Centronics Parallel connections including all BBCs, IBM PCs, etc.
- Total compatibility with all software.
  Cheaper phone bills when using your Modems.
- Ideal for those doing large graphics screen dumps that are slow to print.
- Multi-Copy facility allows you to print several copies via Megabuffer without going through
- Data Dump facility is included.
- Built in text unit for both the buffer & your printer.

Only £119 (carr £5)

#### Universal Printer Sharers/Changer

Connect upto 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spaghetti Junction of wires). Internal connection is made via high quality ribbon cables.

(Ideal for School environments)

Connects	Serial	Centronics	P&P
2 to 1	£16	£17	£3
3 to 1	£22	£24	£3
5 to 1	£-	£32	£4

(Cables extra at £6 each. Please specify type required when ordering)

#### Plinths for BBC Micro, **Master & Printer**



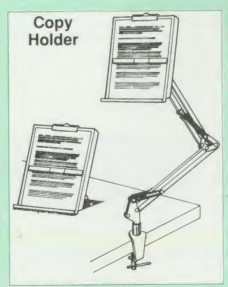
Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationary. The computer slides neatly in the lower section allowing easy access to remove the lid.

The single printer stand is equally sturdy but

The single printer stand is equally sturdy but instead of cooling slots it has elegant cutouts on the sides. This allows easy access to paper from all sides. Colour: BBC Beige.

Single BBC Plinth	420 x 310 x 105mm	£13
Double BBC Plinth	420 x 310 x 210mm	€24
Printer Plinth	420 x 310 x 105mm	£12
Single Master Plinth	490 x 310 x 105mm	£14
Double Master Plinth	490 x 310 x 210mm	£26
	11 11 11 00)	

(Carr. Single plinth £2; double plinth £3)



Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you to read and type in ease and comfort.

Available in 2 full A4 versions, desk resting and shelf clamping. Paper is held firmly by means of a plastic retaining ruler and a clip grip. (for resting books or magazines, the desk top version is recommended).

Desk Top £7 (carr. £3) Angle poise £12 (carr. £3)

#### **Listing Paper (Perforated)**

•	1,000	Sheets	9.5"	x 11"	Fanfol	d Pape	er	£7
•	2,000	Sheets	9.5"	x 11"	Fanfol	d Pape	er	£11
•	1,000	Sheets	9.5"	x 11"	NCR 2	2 Part I	Fanfold	£21
•	1,000	Sheets	15" x	11"	Fanfold	d Pape	er	63
•	1,000	Sheets	true	A4 F	anfold	Paper	70gms	£11
•	2,000	Sheets	true	A4 F	anfold	Paper	70gms	£21
-	Toloni	inter De	11 /E	000	nanarl			64

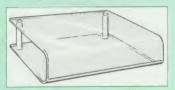
(All our Fanfold paper is Micro perforated leaving a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50, 2K Sheets £3.00

#### **Printer Labels** (On continuous fanfold backing sheet)

1,000 90 x 36mm (Single Row)	£5.00
1,000 90 x 36mm (Twin Row)	€4.90
1,000 90 x 49mm (Twin Row)	£7.50
1,000 102 x 36mm (Twin Row)	£6.25
Carriage on 1 000 Labels £1 00	

#### **Perspex Printer Stand**



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand.

80 Column version £16 (carr £3) £20 (carr £4) 136 Column version

#### **Professional Printer Stand**



The professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed compartments fold compartments ie. one above the other, the desk space required for

tions is effectively halved. Its ergon-omic design ensures smooth paper flow and automatic refolding.

80 Column version £23 (carr. £3) 132 Column version £28 (carr. £4)

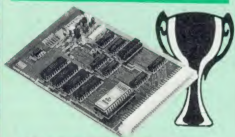
#### **Printer Ribbons &** Various Dust Covers

various De	131 00 V	CIS
Туре	Ribbons I	<b>Dust Covers</b>
Brother HR15/20	£3.50	-
BBC Micro	-	£3.50
BBC Master	-	€4.00
Archimedes Micro pair	-	29.00
Citizen 120D	£2.75	€4.50
DMP2000	£2.75	£4.75
EX/LQ800	£3.50	€4.50
EX/LQ1000	£3.50	£5.00
RX/FX80/85/800/MX80	£2.95	-
FX/MX/RX100/1000	£3.95	-
Kaga/Taxan KP810/815	£3.25	£5.00
LQ500/550/800/850	£3.25	26.00
LQ1050/LQ2500	£4.00	-
LX80/86/800/850	£2.75	£4.50
M1009/GLP	£2.95	£3.75
NEC P2200	£4.50	25.00
Panasonic KX1080/81	£3.25	€4.75
Panasonic KX-1124	£7.50	£5.00
SQ2500	£23.00	£5.50
Star LC10/NL10	£2.75	£5.00
Star LC24-10	£2.95	26.00
Olivetti Ink Jet		
Cartridges (set of 4)	63	

Our attractive Dust Covers are manufactured from translucent PCV. The seams are stitched and edges are taped to prevent splitting due to continuous use

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ 

#### **Archimedes** Real-Time Digitiser



#### Now supplied with NEW RISC OS Version Software

Watfords' Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Offair televison signals may also be digitised via a video recorder or TV tuner. Please write for further details.

#### Price £175

A Set of Colour Filters for colour image grabbing using a video camera 216 New Risc-OS Software Upgrade £39

#### Archi Graphic Tablet



The Archi Graphic Tablet offers performance and accuracy comparable to other tablets priced at well over £400, and has the useful addition of a liftable cover, which can hold tracing material or menu templates securely. The package is supplied complete with sophisticated Archi software. (Now, fully LinCAD compatible. Recommended by Linear Graphic).

(FREE this month, PC Mouse Drivers

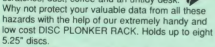
 & Art package)
(Now, fully LinCAD compatible. Recommended by Linear Graphic). (FREE this month, PC Mouse Drivers & Art package)

#### Special Price £225

(Price includes Tablet, Leads, Software & Puck) Stylus Optional Extra £29

#### Disc Plonker Rack

When using ones micro, there is a tendency to have more than one Disc on the desk. This exposes them to the harzards of fingerprints, scratches, dust, coffee and an untidy desk



Protection at Only: £2

#### Acorn & Watford DFSs

<ul> <li>Watford sophisticated DFS ROM</li> </ul>	£16.0
Watford DFS Kit complete	269.0
<ul> <li>We will exchange your existing ROM</li> </ul>	A for
Watford's ultimate DFS ROM at only	£12.0
DFS Manual (comprehensive)	26.9
Acorn DNFS ROM	£17.0
<ul> <li>Acorn ADFS ROM only</li> </ul>	£25.0
<ul> <li>Acorn 1772 DFS ROM Kit</li> </ul>	€49.0

(The single Density DFS system is now old technology. Like Acorn, Watford too have decided to replace it with the their more up-to-date 1770 DDFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS).

#### Watford's MkII 1772

#### Single/Double Density DFS

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADES as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features

Added features include:

- Acorn ADFS compatible Use ADFS on our DDFS board
- Tube host Code No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.
- Auto 40-80 Track sensing no need to fuss with 40/80 track switches (even works with protected disks)
- An extremely powerful 8271 emulation ensuring compatibility with almost all software.
- New low profile small footprint board.
- Fits with all third party ROM boards.
- Option to double the speed of file handling operations - BPUT and BGET.
- Operates in both single and double density modes
- OSGBPB has been recoded, increasing still further the speed of file handling.

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk - Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £39.00.

SPECIAL PRICE

**DDFS Manual** (No VAT) £6.95

£44.00

We will exchange your existing DFS Kit for our sophisticated DDFS for only £30.

Please note, as the MkII DDFS is a hardware and sofware upgrade, it is not possible for existing Watford DDFS users to simply exchange the ROM for the new version.

#### 3M - Diskettes

3M - SCOTCH Diskettes with Lifetime warranty from Watford Electonics your 3M Appointed Distributor

•	10 x 5.25" S/S D/D 40T (744)	£5
•	10 x 5.25" D/S D/D 40T (745)	£5
•	10 x 5.25" S/S D/D 80 Track (746)	£7
•	10 x 5.25" D/S D/D 80 Track (747)	£7
	10 x 5.25" 1.6M D/S D/D High Density for IRM	

XT and AT £11 10 x 3.25" S/S D/D 40/80 Track £7

10 x 3.25" D/S D/D 40/80 Track £8 10 x 3.5" Double Sided High Density £15



**CREDIT CARD 24 HOUR Ansaphone Hot Lines** (0923) 50234 or 33383

#### Top Quality 3.5" & 5.25" **Diskettes**

To complement our range of Quality Discs and Disc Drives. WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box

	10 x M3 3.5" D/S D/D 80 Track	£7
	10 x M9 3.5" D/S High Density	£14
	10 x M4 5.25" S/S D/D 40 Track	£5
	10 x <b>M5</b> 5.25" D/S D/D 40 Track	£5
	10 x M7 5.25" D/S D/D 80 Track	£7
	10 x <b>M8</b> 5.25" D/S H/D Hi-Density	£11
•	M2 3" Double Sided	£2.50 each

#### Floppy Head Cleaner Kit

The heads in floppy drives are precision made and very sensitive to dirt. The use of cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. it is very simple to use. Available in 3.5" & 5.25", please specify.

Price £4

#### Antistatic Lockable Disc Storage Units



Gives double protection – Strong plastic case that affords real protection to your discs.

Antistatic helps avoid data corruption whilst in storage. The smoked top locks down.

Dividers and adhesive title strips are supplied for efficient filing of discs.

M35 - holds up to 50 5.25" discs €4.95 M85 - holds up to 95 5.25" discs €6.95 M25\* - holds up to 25 3.5" discs M50 - holds 50 3.5" discs €4.95 66.50

M10 - holds 8 of No. 10 Data Cartridges £15 Not lockable

#### **Plastic Library Cases**



Holds up to 10 5.25" Discs

Only £2.00

#### **Dust Covers (For our Disc Drives)**

Single CLS (without PSU)	£3.20
Single CS (with PSU)	£3.25
Twin CLD (without PSU)	£3.85
Twin CD (with PSU)	£3.90

#### Disc Albums

Attractively finished in black leather-look vinyl. Stores up to 20 discs. Each disc can be seen through the clear view pocket.

£43

£38

#### Special Bulk Offer on Discs

(Supplied packed in Anti-Static Lockable Storage Units)
(Lifetime warranty on Discs)



#### **BULK PACK DISCS in lots of 100**

Туре	S-S 40T [	D-S 40T	D-S 80T
<ul><li>Without Sleeves 5.25"</li></ul>	£30	£35	£40

● 3.5" D/S D/D £22 for 50 £40 for 100

With Sleeves 5.25"

#### **Quality Disc Drives from Watford**

To help you decide which drive is the most suitable for your needs (and your pocket!), we have produced the table below

The tinting of the boxes indicates 40/80 track switchable disc drives. For ease of use, the switches are mounted on the front panel.

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro. Various UK "manufacturers" of disc drives for the BBC micro (more accurately, "packagers" label other manufacturers drives with their own name). We buy the high qulity NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the public. If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal. Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. Ideal for Schools &

When using a BBC Micro, most people find themselves short of desk space. The Wattord's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with a Watford plinth. (Turn to the 4th page of our advert for the Plinths).

P.S. All our 5.25" Disc Drives with PSU are compatible with the Compact Micro. All you require is the special Compact Disc Drive Cables designed by us.

#### **Our Disc Drives conform to BS415**





#### "Test Bureau Approved for Use in Education"

	Drives withou	it P.S.U.	Drives with P.S.U.		
Capacity	Single	Twin	Single	Twin	
400K (720K)	CLS400S £74		CS 400S £83		
800K (1,44M		CLD 800S £149		CD 800S £162	

● TWIN Disc Drive Case, complete with Power Supply & Cables £43
Securicor carriage on Disc Drives £6 to £7

C = Cased Drive L = Less PSU Prefix

Suffix S = 40-80 Switchable

D = Double

CLS400S = Cased Disc Drive, Less power supply unit, single 5.25" 400K, (720K in double density); Double sided; 40/80 track switchable.

Refurbished Disc Drives now available CLS400 £50; CLD800 £98; CS400 £59; CD800 £115

Special Cable to connect both 3.5" and 5.25" Disc Drives simultaneously to the BBC Compact £13

#### Special 40/80 Disc Drive/DDFS Mk II Offer



- The popular 40/80 track 400K single Disc Drive, Double Sided, cased with Cables. Plugs directly to your Micro.
- Watford's extremely popular DDFS Disc Interface (allows 720K storage). Will run in both Single & Double Density modes.
- A comprehensive User Friendly Manual.

A Bargain at Only £119 (£7 carr) (Offer valid while stocks last)



#### 3.5" DISC DRIVE OFFER

These top quality 3.5" Double sided, 80 track, 1 Megabyte (unformatted each Disc Drives), are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc.

Drives to connect to BBC Micros own PSU

CLS35 400K Unit

265

• CLD35 Twin 800K £119

Drives with built-in Power Supply Unit

CS35 Single 400K

£85

● CD35 Twin 800K £129

(P.S. CS35 Single is supplied in a twin case with a blanking plate to enable easy expansion to a dual drive at a later stage).

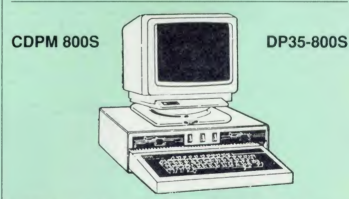
#### DISC DRIVE SHARER



(Ideal for educational establishments)

At last, a low cost alternative to the Econet system. Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Offer Price: £55 Price includes 3 Cables



Twin 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC Micro. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

#### CDPM 800S for the BBC B & Master £175

A Double disc drive with a difference! Times are changing fast for the floppy disk, and whilst the current standard for the BBC B and Master series is the 5.25" disk, the standard of the future will most certainly be the smaller; faster and more reliable 3.5 inch disks – now a standard feature of both the Master Compact and the Archimedes

To support the present disc drive users, and cope with the future, we have designed our own plinth-mounted disk system—called the DP35 800S. It contains both the 5.25 inch and the 3.5 inch drive formats as well as offer a firm and rigid support for a monitor on top. With the BBC Micro underneath, the plinth makes a surprisingly small footprint

on the desk – leaving you more space to work with.

The 5.25" disc drive is 40/80 track switchable. DP35-800S has its own power supply, independent of the BBC Micro.

#### DP35-800S for BBC/Master £165

(Securicor Carr. £7)

(The above drive units are 2 Megabytes unformatted)

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ 



•	Quest Mouse II & Quest Paint	£58
•	Quest Mouse II, Quest Paint, AMX	
	Stop Press & Pagefont	683
•	Quest Mouse II only	£29
•	Quest Paint Software only	£34
	Quest Font Disc (22 Text Fonts)	£15
•	Quest Mouse Mat (Red or Blue or	
	Green please specify)	£3
•	Part Exchange your unreliable AMX	
	Mouse for a Quest Mouse for only	£22
	(P.S. Quest Paint is not compatible with BBC Compact)	

Quest Paint is the winner of the BBC Acorn User 1990 Award for the Best Art/Graphics software



Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them.

ConQuest ROM Package
(Price includes software in ROM and a comprehensive Manual).

(Not Compatible with BBC Compact)

#### **ARCHI MK II MOUSE**

An extremely reliable replacement mouse for Archimedes Micro £39

#### QUEST - Tracer ball

An attractively finished, extremely reliable, mouse replacement, input device. Requires very little desk space. Connects directly to your BBC B, BBC Master or Archimedes Micro.



QT-10 BBC/Master Version £32 QT-20 Archimedes Version £35

#### RB2 Marconi TRACKER BALL

RB2 (AMX/Quest compatible)	€45
RB2 including Quest Paint	£75
RB2-A for Archimedes	€46

# THE NEW Mk III AMX MOUSE

Inc. Super Art package

ONLY: £59 (carr £3)

(Please specify for BBC, Master or Compact)

MOUSE MAT	£3
AMX MOUSE ONLY	£29
AMX SUPERART Package	£34
AMX STOP PRESS – A Desktop	
publishing software. Works with	
Keyboard, Joystick or a mouse	£32
PAGE-FONTS - Over 20 Fonts for	
use with AMX Pagemaker	£13
AMX DESIGN (ROM)	£55
AMX XAM Educational	£15
AMX EXTRA EXTRA	£16
AMX MAX A gem of desktop	
(ROM)	£20

#### WE MOUSE HOUSE



Treat your mouse to a cosy Mouse House. This handy little gadget solves the problem of where to store your mouse when it is having a rest. Made of sturdy plastic, the WE Mouse House attaches to the side of your computer, monitor, disc drive or desk. It protects it from damage when not in use, yet within easy reach when you need it again. There is also a second compartment for your pens and pencils – and at £4 it doesn't cost a rodent's ransom.

Price £4



Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted. (Price includes FREE software Disc and Operating Manual)

Only £21

#### **FLEET STREET EDITOR**

Software pack for BBC Micro	£33
Software pack for the Master	£39
Admin Xtra Disc Utility	£13
Fonts N Graphics Disc Utility	£13

#### BEEB VIDEO DIGITISER



#### "Test Bureau Approved for Use in Education"

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro.

This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket. The software supplied includes a sophisticated, fast screen dump routine.

Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem. The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

#### £109 (Carr. £5)

(BBC B+ and Master compatible, except Master with Econet)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual)

# The Beeb HandScan Hand-held Scanner for the BBC Micro



Watford Electronics are pleased to announce the launch of the first hand held scanner for the BBC Micro. HandScan is a compact unit which will allow photographs, diagrams, or any other documents to be digitised quickly and easily, to then be used in a desk top publishing package, art program, or even in your own Basic programs! These useful devices have been available for faster and more expensive micros for some time, but only now is Watford Electronics able to offer the BBC Micro computer.

The HandScan plugs directly into the 1MHz bus on the BBC while a comprehensive set of utilities provided by the sophisticated ROM firmware. The scanner has a resolution of either 100 DPI or 200 DPI when accuracy is essential. Pictures as wide as 4" may be scanned in mode 0 and various types of dithering may be selected to simulate the grey levels of a scanned picture.

All necessary software has been included in the firmware to allow the scanner to read images directly into our Wapping Editor with little more than the click of the mouse. The digitised picture may then be incorporated into your magazine, newsletter, report or any other document.

Beeb HandScan & Firmware



Winner of the BBC Acorn User 1990 Award for the Best DTP/Word Processor

#### The Wapping Editor

The Wapping Editor from Watford Electronics represents a breakthrough in Desktop Publishing for the Beeb. The package includes a 64K ROM containing ALL the software needed to get into print fast; a very sophisticated graphics module, professional quality typesetting software, a word processor, a comprehensive font editor for processor, a comprehensive form editor for designing your own typefaces, and a variety of printer dumps. This mouse-driven system is designed for the BBC B, the B+ and Master computers and will take full advantage of any Sideways and Shadow RAM that may be fitted. It will run under DFS, ADFS and Network filing systems and requires as a minimum just a single 40

Included with the system is a utility disc containing ROM image of a Support ROM. A comprehensive 100 page manual completes the package. The Support ROM contains routines to allow an area to be rotated to any angle or distorted to any foursided shape. Also included are facilities to draw ellipses at any angle and sectors, segments and arcs (in Master or BBC B with Acorn GXR). Another of the features of the Support ROM is a 'Turbo DFS' which gives DFS access times comparable with those of ADFS.

#### **Page Layout Section**

The Wapping Editor may be used to create pages of any size from an A6 to a full A3 page. If none of the eight default page types suit your purpose, the stand-alone page creation program may be used to create pages to your own requirements. By using proportionally spaced fonts and genuine microspacing it is possible to print over 150 characters across an A4 page. A unique feature of the Wapping Editor is the 'A5 x 2' page size allowing two A5 pages to be printed side by side onto a single A4 sheet.

The graphics module incorporates the facilities like: pencil, brush, airbrush, polygon, circle, eclipse, fill, cut & paste, etc.

Text may be typeset, either justified or unjustified, in any font anywhere on the page. Simply select which font and text document you wish to use, and pull out a rectangle on the page where you want the text to be – it's as simple as that! Multiple columns may be printed just as easily and a special 'expand' feature may be used to expand the microspacing so that the document exactly fits the space defined.

#### Word-Processor

The integral word processor is the ideal tool for producing your text documents, although text can of course be read in from any of the other popular word processors such as View, Wordwise etc.

#### The Font Editor

The font editor module will allow you to design your own typefaces or to modify the ones provided on the utility disc. This sophisticated editor has numerous functions designed to take the tedium and frustration out of producing good looking, well balanced fonts. Each character may be individully proportionally spaced and characters of any size up

Pictures may also be 'grabbed' from a video source by using the Watford BEEB Video Digitiser.

Wapping Editor Software Pack Wapping Editor plus Mouse

(Wapping Editor only works with Master Compact if a Mertec Expansion box is fitted)

#### Wapping Art Disc

Over 250K of clip art to cut and paste into your Wapping Editor pages. Pictures include maps, transport, people, media, sport, games etc.
Two 'ratio' screens for use with hi-res and rotated pages to ensure images are not distorted when printed out.

Music writing symbols in the form of pattern and brush for quick production of manuscripts are included together with staves.

There are two prepared hi-res pages layed out for printing labels, both single and double width. Ready made label designs are included but these can be easily replaced with your own designs.

A Mode 0 screen dump routine is also included. To pack such a large amount of data onto the discs the screens have been compressed and routines to compress and expand Mode 0 screens are included on both discs. Using the packing routine you can archive large numbers of screens onto a single disc.

£15

#### **Wapping Font Disc 1**

Sixteen Wapping Editor fonts including smaller versions of Oberon and Daisy and two new sizes of the standard font.

Also included are three Mode 0 screens containing giant 'headline' fonts to cut and paste to create extra smooth headlines

Supplied complete with instructions.

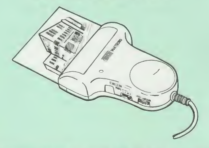
£12

#### Wapping Font Disc 2

This new addition to our Wapping range of DTP software provides you with additional 23 fonts. On 80 track disc only

£13

#### Archi Mk II Hand Scanner



Watford Electronics is now able to offer a complete hand held scanning package, possibly the most essential addition to any desk top publishing system. The package includes the most comprehensive utility software available for the Archimedes, a high quality, ergonomically designed to fit the shape of your hand, (see drawing above) scanner, which is fitted with a warning LED that will indicate if the scanner is being moved too quickly for accurate results. Additional twin guide rollers ensure precise tracking over the image, to make the best use of the high resolution available with this system. The yellow/amber illumination of our Mk II scanner, enables you to achieve optimum accuracy. It is capable of scanning upto an amazing 400 DPI. The scanning area is 4" wide and the height is only limited by the maximu amount of memory available

On board ROM software supplied, is the most sophisticated Archimedes scanner software yet written.

AHS-4 Archi 300/400 Version £149 Archi A3000 Version £175 AHS-3



289

**CREDIT CARD 24 HOUR** Ansaphone Hot Lines (0923) 50234 or 33383

#### **Laser Direct**



By using the power of the Archimedes RISC processor, it offers the best of both worlds - print speed up to 5 times faster than typical Laserjet compatibles - uses outline fonts so that any font can be scaled to any size - works with all programs that use RISC OS printer drivers. Ideal for use with Genesis, IDraw, Acorn DTP, Impression, etc. Includes 50 sheet paper tray and a single sheet/ envelope tray. Requires one expansion slot and at least a 2Mbyte Archimedes. A very compact printer, a very low initial cost and very low running costs.

Launch Offer: £849

(For demonstration, call in at our retail shop)

#### ArcLaser

ArcLaser uses the considerable power of the Archimedes to control the Laser printer directly via a very high speed interface software. This gives speed and economy. The Scaleable fonts facility enables every font to be scaled to any size at 400 dpi, and in portrait or landscape mode. Full Page Graphics produced in 20 to 60 seconds at 300 dpi typically.

Introductory Offer:£799

#### Beeb PC (BASIC)

Beeb PC Basic is designed for program authors wishing to convert programs so that they will run IBM personal computers. To convert BBC BASIC personal computers. To common statements such as PROC, DEFPROC, TAB, having to be changed. Beeb PC (BASIC) automates many of these changes, and will convert majority of BBC statements that are invalid for IBM BASIC into equivalent acceptable statements. In addition BBC BASIC data files can be converted to IBM BASIC format, with support provided for all BBC data formats:- INTEGER, REAL & STRING.

Price: £38

#### Beeb DOS 2.2

The BBC and IBM PC's are the most popular micros in the UK. The BBC is firmly established in the education sector and the IBM is the industry standard in the business world. The pools of information and applications held on these computers are immense, yet the means of passing information between them are very limited. Beeb DOS provides a practical method of transferring information between these two micros.

Beeb DOS is a collection of utilities which run on the PC's and enable it to read and write information on BBC discs. You can transfer files between your PC's 360K floppy, high density floppy or hard disc and your BBC discs. In addition Beeb DOS allows you to catalogue, format and compact BBC discs and delete, re-name, lock and unlock BBC files, all on PC's. Each Beeb DOS utility is written in IBM assembler and is run directly from PC or MS-DOS. The Beeb DOS utility can be run from floppy disc, hard disc or RAM drive

Beeb DOS is supplied on an IBM 5.25", 360K disc complete with a comprehensive operating manual.

(Will only work on 360K Disk Drives)

Price: £39

(Please write in for technical literature)

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ 

#### STAFF VACANCIES

Watford Electronics is the leading supplier In the Acorn computer field and has established itself in the PC compatible market with its Aries PC computers. In its eighteen year history, Watford has always kept itself at the forefront of the new technology. Due to our latest expansion, we require staff to man our BBC/Archimedes and PC Technical Departments. Applicants will be required to be familiar with BBC/ Archimedes hardware and software, and PC staff will need to be familiar with PC computer hardware. Good rates of pay, excellent prospects. Subsidised company accomodation is available to single persons If required. Telephone Kelth Archer or Richard Overfield for Interview, or write to us enclosing your CV.

#### SOLDERLESS SIDEWAYS ROM SOCKET BOARD



The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows:

- Increase your BBCs capacity for ROMs from 4 to 16.
- No soldering required.
- Very low power consumption.
- Minimal space required.
- Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc.
- Socket 14 takes two 6264 RAM chips.
   Read protect to make RAM "Vanish") allows recovery from ROM crashes
- Battery backup option for RAM chips.
- Supplied ready to fit with comprehensive instruc-

Price: Only £35 Battery Backup fitted £39 Battery Backup only £3 16K Sideways RAM £8.50 (carriage £3)

 Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Sideways RAM as Printer Buffer

Only: £8

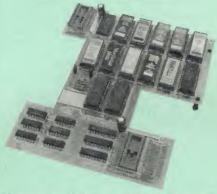
#### **USER PORT** SPLITTER UNIT



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaneously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination

Excellent Value at £22 (carr £2)

#### Sideways ROM **ZIF Socket System**



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position

- Very simple to install. NO SOLDERING required.
   The ZIF (Zero Insertion Force) eliminates the possibility of damage to your ROM pins when inserting & extracting.
- The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allow-ing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for professionals and Hobbyists
- BBC, B+ and Master compatible.

ONLY £18 (carr £3)

#### Low Profile CARTRIDGE SYSTEM

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

£11

63

Complete System

 Spare Cartridges £2.75

 Spare Rack £1.65

#### **ROM Cartridges for the BBC Master**

Will accept the new larger Plggy Back ROMs like: Interword, Interbase, Quest, Conquest, etc.

> Twin £9; Quad £14

#### 16K Disc Ram Module

(16K Sideways RAM Module)

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software developer and ROM collector

Key points to note about this new addition to the Watford range of products are:

- Write protection (useful in a variety of circumstances)
- Compact construction
- No overheating or overloading problems.
- Free utilities disc suppliedCan be used as a 16K PRINTER BUFFER.
- Ideal for profressional software development.
- Supplied with utilities software disc

Only: £29 (carr £2)

Optional Battery back-up fitted



# CORNER

#### **B-32 Shadow RAM Card**

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways

With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Cobal, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data storage using the Acorn approved ★FX

Sideways RAM enables you to load sideways ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as th printer buffer) or to load tape programs into a disc system.

The B32 simply plugs into the 6502 processor socket on you BBC micro – no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets.

Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £69 (carr. £3)

#### Aries B-12 Sideways ROM Board

The B-12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chips.

If you do not have a B32 or B20, a small adaptor

module (the Aries-B12C) is available at a nominal cost

Aries B-12 Price: £36 Aries B-12C

#### ARIES B-488 **IEEE-488 INTERFACE UNIT**

The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems.
The IEEE-488 bus (also known as the 'GPIB or 'HP IB') is the standard method of interconnecting program mable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network

£238 (Carr £3)

#### **VOLTMACE JOYSTICKS**

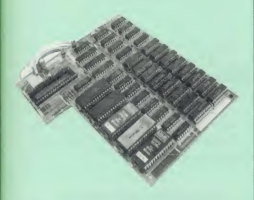
Delta 3B Single Joystick	£10
Delta 3B Twin Joysticks	£15
Delta 3C Joystick for Compact	£10
Delta 14B Single Joystick	£11
Delta 14B/1 Adaptor Module	£12
Transfer Software Disc-Tape	£7
Delta-Cat A mouse eliminator Joystick	
for the Archimedes	624

#### Delta Base B



Analogue aircraft style yoke Joystick to run in the analogue port of the BBC B & Master 128

#### ROM/RAM CARD



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 7 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards. the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious

- NO SOLDERING required to fit the board.
- NO User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, etc.)
  Fully buffered for peace of mind.
- Compatible with BBC micros (not BBC+ or Master).
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic)
- Option for 16k of battery backed CMOS RAM (CMOS RAM needs one ROM socket).

  Software Write protect for ALL RAM.

  Read protect for CMOS RAM (ALLEVIATES crashes
- during ROM development).
- Separate RAM write register (&FF30 to &FF3F)
- Automatic write to currently selected RAM socket for convenience.
- FREE utilities disc packed with software.
   Compatible with our DDFS board, 32k RAM Card,
- Delta Card, sideways ZIF, etc.
- Large printer buffer.
- UNIQUE fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROMSPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later.

#### NTRODUCTORY PRICES:

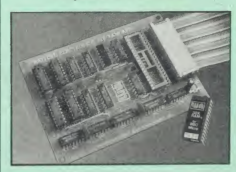
	ROM/	RAM	card	with	32k	dynam	ic R	MA		£48
	ROM/	RAM	card	with	64k	dynam	ic R	MA		265
•	ROM/	RAM	card	with	a m	assive	128k	dy	nami	
	RAM					*********			£	109
		(car	riage	on F	OM-	RAM (	Card	£3)		

#### ORTIONAL EVERAG

	OPTIONAL EXTRAS:	
	16k plug-in Static RAM kit	£9
•	16k Dynamic RAM for Upgrade	£13
•	Battery backup	£3
•	Read and Write protect switches£2	each
	Complete ROM-RAM board	
	All options installed	£115

IS your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford, ROM/ RAM Board and pay £5 less.

#### 32K Shadow RAM/ **Printer Buffer Card Expansion Board**



A MUST FOR WORD PROCESSING

Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16k or even 20k, but a massive 32k of extra RAM!!!

- IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer – type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer
- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), previewin 80 columns with the full 24k of text in memory. This product is recommended as an ideal complement by Computer Concepts.
- Combine GOOD GRAPHICS and LONG PRO-GRAMS. Use the top 20k of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28k of program space.
- Use the FULL 32k or the bottom 12k of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS432 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (\*FX15,21,138, 145,ADVAL etc). Please note only a 12k printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are written.
- Unique facility to turn ROMs off and on again. Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inac-cessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.

#### Only £59 (carr £3)

(Price includes a comprehensive manual and the ROM)

#### **BBC SOFTWARE'S Popular Educational Software**

	Maths	with a Story 1	(Disc). 4	primary	level
	maths	programs			£11.2
-	A dotho	with a Cham. C	(Dina) A	fresh as	

- Maths with a Story 2 (Disc). 4 further £11.25 maths programs.
- Picture Craft (Disc) 6-14 age group. Pack consists of flexible geometrical design & colouring programs.
- £17.00 BONDING: Science O-Level Chemistry £20.00
- **ELECTROMAGNETIC SPECTRUM (8 Discs)** O-Level program. €20.00 **ELECTRONICS IN ACTION O-Level** £19.95
- NEWTON & THE SPACE SHUTTLE O-Level £20.00 program ECOLOGY O-Level program. £20.00
- POLYMERS O-Level program. £20.00 Classification & Periodic Table O-Level. The suite is supplied with its own database of chemical elements which can be classified
- £20.00 according to your own rule.

  • FOOD & POPULATION O-Level £20.00
- MICROTECHNOLOGY (Cassette) £11.25 O-Level • DEUTSCH DIREKTI (Disc & Audio
- €19.95 Cassette) Modem Master (Disc) £11.25

€8.65

Cont.

ADVANCED TELETEXT SYSTEM

PERIOD TABLE SOFTWARE	£20.00
<ul> <li>Astronomy – Primary (Disc)</li> </ul>	£12.00
<ul> <li>Computers at Work – Primary</li> </ul>	£17.35
<ul> <li>Introducing Geography 11-17 years</li> </ul>	£17.50
Electric Fields 6-14 years	£11.25
Black Queen Contract Bridge	£13.00
● Espana Viva – 3 Discs	£19.95
<ul> <li>WHITE KNIGHT Chess game</li> </ul>	£16.00
Inside Science	£22.00
A Vous La France	£29.00

#### More Educational Software

- FUN SCHOOL 2 Red: Under 6 yrs 8 programs on Discs, Shape Snap, Find the Mole, Teddy Count, Write a letter, Colour Train, Pick a Letter Spell a Word & Teddy Bears Picnic. £12.00
- FUN SCHOOL 2 Green: 6-8 yrs Eight programs on Disc, Number Train, Shopping, Maths Maze, Treasure Hunt, Bounce, Packing Caterpillar, 3 £12.25 Number iump
- FUN SCHOOL 2 Blue: Over 8 yrs Eight programs on Disc, Build a Bridge, Passage of Guardians, Unicorn, Logic Doors, Souvenirs, Code Boxes, Mystery Machine & Escape. £12.50
- Six French Games Aimed at pupils in their first year of French, but also useful as revision for more advanced students 11 years+ £26
- More French Games Another 6 games £26 12 years+ Au Restaurant and Accident de Route
- 12 years+ £26 ● Boulogne and Oh-Les – 2 programs for
- beginners €26 ● Letters to French Penpals - 11 years+ £26
- French Programs with Henri Beret The programs in this series present vocabulary, grammar and role-play phrases in the form of animated games. 11-16 £22
- Six German Games Aimed at pupils in their first year, but useful as revision for more advanced student of German. 12 years+
- More German Games Aimed at pupils in their 2nd year of learning German. 12 years+ £22
- The Cloze Program Using context clues to predict is much more than a gap filling exercise. £26 All ages
- An Introduction to Electronics Brings together all the basic electronics required for a GCSE Physics or CDT course. 14-16 years €26
- Computer Control This is a package of 3 programs simulating control of a greenhouse, a robotic arm & a chemical plant. 14-16 years £26
- The Nuclear Reactor An interactive, menu driven program for GCSE pupils. Demonstrates & explains nuclear fission & the chain reaction. 14-16 years £22
- PUNCMAN Learning punctuation Puncman 1 & 2 for 7 - 13 years €15 Puncman 3 & 4 for 8 - 14 years £15 Puncman 5 & 6 for 8 - 15 years £15
- Yes Chancellor A chance to take over number 11 at Downing Street. 12 years+ £18 Letters & Pictures - Introduces phonic skills to
- Infants 6-8 years £15 Numbers & Pictures - Early number learning £15 is a great fun (4-6 years)
- Note Invaders Budding musicians can learn the notes on the Clef with this elegant game 3 programs (7 to Adults)
- £15 Maps & landscapes No. 1 (9-14 years) £18 Help Your Child learn Basic Map work No. 2
- £18 (9-14 years) Pirate - Educational Adventure (8-14 years) £15 Spelling Week by Week (6-14 years) £18

#### Archimedes Software

	AICIIII	icues	-	Oitware	
• B	UMPER DISC	£14	•	Jigsaw	£28
<ul><li>B</li></ul>	Sumper Disc 2	£14	•	Craftshop 1	£28
• B	lookbinder	£43	•	<b>Desktop Stories</b>	£27
• 0	craftshop 2	£29	•	Droom	£17
• D	igiSim	£35	•	Numerator	260
• G	ate Array Tea	ching Syst	en	n	893
• F	un School 2A	Red (up to	6	years)	£14
• F	un School 2A	Green (6-8	3 y	ears)	£14
• F	un School 2A	Blue			€14

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ 

VIEW 3.0 ROM	£45
VIEW PROFESSIONAL	£50
VIEWSHEET (Acornsoft)	£36
VIEWSTORE	£36
VIEWSPELL with 80 track disc	£25
VIEWPLOT Disc (Please specify for Master 128 or Compact)	£20
VIEW-INDEX	£12
OVERVIEW packs 1 & 2	£65
HI-VIEW	238

#### Watford's own Sophisticated **VIEW PRINTER DRIVERS**

Epson FX80 & Kaga KP (Disc)	83
Juki & Brother HR15 (Disc)	83

#### **OFFICE** MASTER



accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trial balance.

FINAL ACCOUNTS – Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance Sheet.

MAILIST – A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

EASILEDGER – A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management

INVOICES & STATEMENTS – Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL – Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier detail.

All this for only £21 (Disc)

#### **OFFICE** MATE



- DATABASE
- BEEBCALC SPREADSHEET
- BEEBPLOT GRAPHICS

**DATABASE** – Set up a computerised card index system with powerful search facilities.

SPREADSHEET - Offers many calculation and editing features

BEEBPLOT - Provides visual representation from

OFFICE MATE Only £10 (Disc)

#### Coming soon . . .

Archimedes Hand held Colour Scanner & A4 Page Scanner

#### MINI OFFICE II

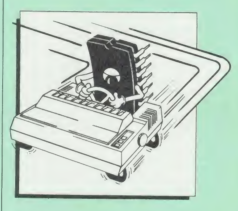
DISC Version for BBC B & B+ £14.00 DISC Version for BBC Master £16.00 DISC Version for the Compact £18.00

(When ordering please specify for which Micro & 40



CREDIT CARD 24 HOUR **Ansaphone Hot Lines** (0923) 50234 or 33383

#### VIEW PRINTER DRIVER ROM



View is a powerful word processor, but until now when is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing at only a small outlay.

The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, LX, JX80 range, HI80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built-in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports the

NLQ control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redifinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute \* command when printing.

Other features include a very powerful on-screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory-based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger

Price: Only £33

#### COMPUTER CONCEPT'S ROMS

COMMUNICATOR	£49
DISC DOCTOR	£28
Inter BASE	£49
Inter CHART	£25
Inter SHEET	£37
Inter WORD	£36
MEGA-3 ROM	£76
SPELL MASTER	£42
TERMI	£25
Wordwise	224
Wordwise Plus	£40

#### Wordwise plus

£40

We are giving away absolutely FREE, the superb Word-Aid ROM worth £24, with every WORDWISE PLUS package bought from us.

#### Word-Rid

#### The most comprehensive utilities ROM for Wordwise-Plus

Extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

- Alphabetical sorting of names and addresses.
- Text transfer options.
- Epson printer codes function key option.
  Search and display in preview mode.
  Embedded command removal.

- Print Multiple copies of a document. Multiple file options for print and preview.
- Address finder.
- Label printer.
- Mail-merger.
   Number/delete/renumber.
- Clear test-segment area.
- BBC B, B+ and Master compatible.

Only £24

Z

23

(N.B. Word Aid requires a Disc interface in your Micro)

#### The Complete Mouse **User Guide to BBC Micro**

This manual has been written to reveal the secrets of the mouse. It explains all the principles required by the hardware and associated software, and also example listings for inclusion into custom programs. The manual first details the basic principles of the mouse and a simple program which uses these principles. This information should be adequate for most applications. However, it is possible to improve the performance of the mouse by expanding on the principles already used in the software. This is again fully explained and an example program given

It is possible to gain a full understanding of the mouse from this manual. For those not interested in exactly how the mouse functions, complete example programs are also included. These may be typed directly into the micro, without the need for any understanding of the hardware or software involved. enabling the mouse to be used for custom applications

Price £5.95 (No VAT)

Example programs on Disc £4.95

BOOKS (No VAT on Bo	oks)
15 Hr Wordprocessing BBC/View	£6.95
15 Hr Wordprocessing BBC/WW & WW+	£6.95
30 Hour BASIC (BBC Micro)	£12.95
1st Word Plus Rel. 2 Manual	£10.00
A3000 Technical Manual	£29.00
Acorn DTP A Guide to	£17.00
Advanced User Gulde for BBC  Archimedes 1st Step – Beginners Guide	£10.95 £9.95
Archimedes Assembly Language	£14.95
Archimedes BBC Basic Guide	£20
Archimedes DTP Manual	£10.00
Archimedes Operating System	£14.95
Archimedes Risc-Os Programmers	
Reference Manual	£79.00
Arm Assembly Lang. Prog. Manual	£15
Assembly Language Prog. for the BBC	£11.95
Assembly Language Quick Ref.	£21.95
BASIC 2 – User Guide Basic V – A Dabhand Guide	£9.95
BBC Basic Guide (Archimedes)	£19.95
BBC Computer Handbook –	210.00
The Complete	£14.95
BBC Micro - Within the	£11.95
BCPL User Guide	£9
C Big Red Book of	£8.95
C - A Dabhand Guide to	£14.95
C Programming Lang. 2nd Edition	£24.95
COMAL – Introduction to	£9.50
Deutsch Direkt! (Book only)	£5.95
DISC FILING SYSTEM (DFS)	CCOE
Operating Manual for BBC FORTH on the BBC Micro	£6.95 £9.95
Hackers Handbook - New	£9.95
ISO-PASCAL Reference Manual	£9.95
Mysteries of DISC DRIVES and DFS	
REVEALED	£5.95
Mastering Interpreters &	
Compilers	£14.95
Master 512 Guide – Dabs Press	£9.95
Master Operating System	£12.95
Master Reference Manual Part 1  Master Reference Manual Part 2	£14 £14
Master Reference Manual – Advanced	£14 £17
Mathematical Programs in BBC BASIC	£9.95
MINI OFFICE II – A Dabhand Guide	£9.95
PASCAL on the BBC Micro	£9.50
PASCAL Programming	£10.95
Practical Disc File Techniques	£5.95
The Epson FX-KAGA PRINTER	
Commands REVEALED	£5.95
Understanding Interword –	00.50
A Beginners Guide	£6.50
View 3.0 User Guide View Guide (View 2.1)	£10 £5.00
View, Viewsheet & Viewstore – Mastering	£12.95
Viewsheet & Viewstore Dabhand Guide	£12.95
VIEW Dabhand Guide	£12.95
Viewsheet User Guide	£10
Viewstore User Guide	£10
Z88 – A Dabhand Guide	£14.95
Z88 Computing	£9.95
Z88 Magic	£14.95
Z88 Using Your	£9.95
Carriage on Books vary between £1 to	

£3.50, depending on their weight.

#### **BOOKS** for **IBM PC & Compatibles**

£22.95

£20.95

£22.95

1-2-3 Mastering Release 3

1-2-3 Mastering - 2nd Ed.

1-2-3 Special Edition (QUE) - Using

1-2-3 Using – Rel. 3	£22.95
8086/8088 Assembly Language Prog.	£13.50
8086/8088 Programming the	£17.95
Ability – Using	£12.95
Accountancy software in Business - Using	£14.95
Agenda – Using Aldus PageMaker – Using	£21.95
Amstrad PC Programmers Ref Guide	£7.50
Amstrad PC1512-1640 Step by Step -	27.00
Using	£10.95
Autocad - Mastering Through Rel. 10	£28.95
Autocad - Using Release 10	£27.95
Corel Draw made easy	£24.95
C Programming Library – The	£24.95
dBASE III Plus - Mastering	£19.95
dBase III Plus – Complete Reference dBase III Plus Handbook 2nd Edition	£19.95
dBase III Plus – tips, tricks and traps	122.50
(QUE)	£20.45
dBase III Plus - Quick Prog. Guide	£8.95
dBase Instant Reference (III & III+)	£10.95
dBase IV - Handbook	£21.95
dBase IV - Understanding	£22.95
dBase IV - Using	£20.95
DBASE IV - Complete Ref	£27.95
Desk Top Publishing by Design	£18.95
DOS & BIOS Function – Quick Ref Guide DOS Instant Reference (up to 3.3)	£7.95
DOS, Mastering for Versions up to 3.3	£22.95
DOS Power Tools (includes a disk)	£45.95
DOS - Programmers Ref. Manual 2nd Ed	£25.95
Excel IBM Version - Using the	£22.95
FAX – Managing with	£12.95
Framework III - Mastering	£22.95
Generic CAD – Using	£22.95
Hard Disc Instant Reference Hard Disc – Managing your 2nd Ed.	£10.95
Hard Disc management – Quick	220.90
Reference Guide to	£4.95
Hard Disc - Management	£18.95
Hard Disc - Using Your	£27.45
Local Area Networks 2nd Generation	£20.95
Lotus 1-2-3 – Illustrated	£18.45
Microsoft 'C' Systems Prog. In	£23.95
Microsoft GW BASIC	£12.95
Microsoft Windows 3 – Using 2nd Ed Microsoft Word 5 _ Using	£20.95
MS-DOS – ABC's of 2nd Ed.	£17.95
MS-DOS Advanced Programming 2nd Ed.	£22.95
MS-DOS Bible 3rd Edition	£19.95
MS-DOS Handbook 3rd Edition	£18.95
MS-DOS Quick Prog Ref Guide	£8.95
MS-DOS Quick Ref Guide	£7.95
MS-DOS Commands – Quick Reference	00.05
Guide – including Ver. 4	£6.95
MS-DOS Masters – Tricks of 2nd Ed MS-DOS – Running 4th edition	£24.95
MS-DOS – Running 4th edition  MS-DOS – Supercharging 2nd Edition	
MS-DOS Users Guide 3rd Edition	£17.95
M9-D09 Osers Guide 310 Edition	£17.95 £27.95
MS-DOS osers duide sid Edition  MS-DOS – Using	
MS-DOS – Using Netware User Guide	£27.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed.	£27.95 £19.95 £22.95 £20.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the	£27.95 £19.95 £22.95 £20.95 £21.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the	£27.95 £19.95 £22.95 £20.95 £21.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95 £22.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95 £22.95 £21.45
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £22.95 £21.45 £22.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £22.95 £21.45 £22.95 £14.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95 £22.95 £21.45 £22.95 £21.95 £21.95 £21.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering Smart – Using	£27.95 £19.95 £22.95 £21.95 £21.95 £21.95 £21.45 £22.95 £14.95 £21.95 £21.95 £21.95 £21.95
MS-DOS – Using Netware User Guide Networking Personal Computers 3rd Ed. Norton Utilities – Inside the Norton Utilities – Mastering the Novell Network – The ABC of PageMaker on IBM PC – Using Pagemaker – Using Aldus Paradox – Mastering PC Crash Course 2.0 2nd Edition PC-DOS Using 3rd Ed Programming Guide to EGA & VGA Cards Quattro – Mastering	£27.95 £19.95 £22.95 £20.95 £21.95 £21.95 £21.95 £22.95 £21.45 £22.95 £21.95 £21.95 £21.95

0 10 111 1 1 -	
Smart, tips, tricks and traps (QUE)	£22.95
Supercalc 4 – Using	£24.95
Supercalc 5 – Using	£20.95
Supercalc Professional	£17.95
Symphony - Using Special Ed.	£27.45
Symphony 4th Edition – Mastering	£24.95
Timeworks Publisher Companion	£12.95
Turbo C Bible	£24.50
Turbo C++	£22.95
Turbo Pascal 5 – Using	£22.95
Turbo Pascal - Advance Techniques in	£20.85
Turbo Pascal - Complete Reference Ver 5	£24.95
Turbo Pascal Disc Tutor	£36.25
UNIX - The Complete Reference	£26.95
Upgrading & Repairing PC's	£25.95
Ventura Mastering – 2nd Ed.	£22.95
Ventura Publisher – Using	£22.95
Ventura Publishing - Instant incl. DISC	£34.75
WORD for Windows - Using	£20.95
Wordperfect 5 – Using	£24.95
Wordperfect Desktop Companion 5	£22.95
Wordperfect Made Easy	£15.95
Wordperfect - Quick Reference V5	£8.95
Wordperfect 5.1 - ABC's of	£18.95
Wordperfect 5.1 Quick Start	£18.45
Wordperfect 5.1 - Using Special Ed	£22.95
WordStar Release 5.0 - Using	£20.45
Xerox Ventura Publishing - Inside	£27.95

#### THE COMPLETE BBC COMPUTER USER HANDBOOK

"Why has no-one written a book like this before? It's Iona overdue'

If you own a BBC-B, BBC B+, Electron, Master 128, Master Compact or Archimedes then this book is for you. It shows you how to get the most from your computer, and how to make the computer work for you. Although some sections are machine specific, most of the information, programs, hints and good solid experience are for the whole range of BBC machines. The general style and level means that both beginner and expert will feel satisfied with the quality and quantity of the material.

GENERAL - Uses and abuses of computers.

HARDWARE - How to design your own work station. Hardware additions (disc drives, ROMs, printers, 2nd processors, etc). DIY alterations.

HARDWARE RUNNING BBC-BASIC - All BBC machines are described with their differences. Compatibility between the various BBC machines. Networks. The Archimedes and its advantages.

GETTING ORGANISED - So that you keep track of your programs and control of your software. Setting up for easier programming sessions

NEAT PROGRAMMING - Good style. Writing structured programs. Getting the best from BBC-BASIC, Graphics and screen displays. Speeding up programs. Saving space.

GENERAL PROGRAMMING TIPS AND HINTS with a multitude of examples (eg input vetting, dealing with dates, blanking out function key messages, error trapping, disabling ESCAPE and BREAK, use of EOR with colour, etc)

**DEBUGGING** - Specific errors and how to handle them. How to test programs fully.

STANDARD PROGRAMS - Assessing wordprocessors, spread-sheets, databases, graphics packages, communications etc. How to customise them to your own requirements.

COMPUTERS AT HOME AND IN THE OFFICE -Introducing the computer to the office. Program protection. Computers and the law. Communications. Selling your own programs. 28 FULL CHAPTERS, elegantly written and extensively indexed. To dip into, consult, or read from cover to cover, again . . . and again . . . and again . .

Only: £14.95 (Book No VAT)

Continued  $\rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow$ 

#### **Acorn Speech Synthesizer** package complete, for the **BBC B Microcomputer**

Special Offer

#### Watford Electronics are:

- Acorn Qualified Dealer & **Econet Referral Centre**
- ARIES PC Dealer/Distributor
- Cambridge Computer Dealer
- **Epson Silver Centre**
- **EIZO Monitor Dealer**
- Microvitec Appointed Dealer
- **NEC Appointed Dealer**
- Panasonic Premier Dealer
- Roland Plotter Official Dealer
- Star Printer Sub Distributor
- Taxan Appointed Monitor Dealer
- 3M Media Premier Distributor

#### ADDER



The only low cost EPROM Programmer for the BBC Micro that wili program both the standard 21V and the new 12V5, 27128 EPROMS.

the new 12V5, 27128 EPROMS.

The Adder unit connects to the User Port and draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software controlled. The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use.

- Two ultra fast programming algorithms or standard slow algorithm.
- Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).
- The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.
- Automatic processing to handle a list of files to program into the EPROM.
- Automatic disc buffering to allow programming of 32K 27256 devices from a 32K file without extra
- Verification gives detailed error list and checksums are maintained. There is also a blank
- Works with all standard filing systems. Generates header code for RFS ROMs to allow Basic programs etc. to be stored in EPROM. More than one file per ROM permitted.
- Programs the following EPROMs: 2516, 2716, 2532, 2732, 2764, 27128, & 27256.

£65 (£5 Carr)

#### **TEX EPROM ERASERS**

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own erasing work.

- ERASER EB Standard version erases £32(carr £3)
- ERASER GT Deluxe version erases up to 18 chips. Has automatic safety cut-off to switch off the UV lamp when opened. £34 (carr £3)

£12

Spare UV tubes

#### Servisol Foam Cleaner

This king size multipurpose foam cleaner spray is ideal for cleaning Keyboard, Monitor, Disc Drive & Computer furniture surfaces.

£2 50

#### Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/ Monitor Screens

£2.50

#### **Aerosol Dust Spray**

Ideal for removing dust & dirt from Keyboard & similar inaccessible spaces.

#### Spares for BBC Micro

BBC Refurbished		Speaker	£3
Keyboard	£46	Keyswitch	£1.50
Master Keyboard	£62	16MHz Crystal	23
UHF Modulator	€4	17.734 MHz Xtal	23
Speaker Grill	£1	32.768MHz Xtal	£1
BBC Power Supply	£59	Master PSU	€59
BBC B Refurbished		Master Casing	€49
Casing	£25		
Replacement Flexible	e 17 v	vay Keyboard	
Connector			£4

#### Surge Protector Plug

Fitted in place of your normal mains plug, this device protects your equipment (and data from corruption), against mains high voltage translent spikes/surges caused by lightening or thermostats

Protection for only £8.50

#### 4 Way Mains **Distribution Socket**



4 way top quality mains trailing sockets. Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals.

£9.50

#### Aries Spike Cleaner Unit

A 4 way mains distribution unit as above with a builtin Surge Arrester, providing protection for your complete Computer/Hi-Fi System

€13.50

Watch this space for our forthcoming new products for the Archimedes Micro

#### **ROM Extraction Tool**

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip.

Metal Chip Extractor

#### 28pin DIL HEADER PLUG

£1.50 IDC CRIMP type £1.95 SOLDER type

Increase the speed of your Disc Drives by soldering this switch to your BBC B or B+ keyboard

Only-£1.00

28 pin ZIF SOCKET (Textool) £6.95

#### Connecting Leads

(All ready made and tested)
CASSETTE LEADS 7 pin DIN Plug to 3 pin DIN Plug + 1 Jack Plug 62 50 to 7 pin DIN Plug 63.00 to 3 Jack Plugs £2 50 6 pin DIN to 6 pin DIN Plug (RGB) £3.00

#### DISC DRIVE POWER LEADS

Supply from BBC power supply to standard Disc Drive Connection: Single £3.00; Dual £3.75

DISC DRIVE INTERFACE LEADS

BBC to Disc Drives Ribbon Cable Single £4 Twin £6

#### **Miscellaneous Connectors**

	Plugs	Sockets
RGB (6 PIN DIN)	50p	75p
RS423 (5 pin Domino)	70p	80p
Cassette (7 pin DIN)	40p	95p
ECONET (5 pin DIN)	35p	50p
Paddles (15 pin 'D')	150p	250p
Disc Drive Plug 4 way	100p	
6 way Power Connector	120p	150p

#### Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below)

> £14 83

Watford POWER DUCK

#### **CHIP SHOP**

#### 1 Meg DIL D-RAM £7.00 1 Meg ZIP D-RAM £7.75 256Kx4 100nS £7.75 DS3691 €4.50 DS88LS120 £5.25 I M324 €0.45 SN76489 £5.50 £8.75 SAA5050 UPD7002 26.00 2764-250nS 23.00 27128A-250nS (12V5) 63.00 27128-250nS (21V) €4.50

75p £1.00

£7.50

4020 4164-15 4464-12

4464-15 4816 RAM 41256-15 41256-12 6264LP-8K 6502A CPU

65C02 3M 65C12 6512A 6522A 62256ALS-15

62256P-12 6818 6845SP 68B50 68B54

7438

74LS00

74LS04

74LS10

74LS123

74LS163

74LS244

74LS245

74LS373

74LS393

ICL7673PA

75453

75159

9637

74ALS245

**8 WAY DIP SWITCH** 

**ASSORTED** ROMS



ACORN ADFS £25 ACORN BASIC 2 plus £22 User Guide £42

Acorn BCPL 27256-2 £3.50 ACORN DNFS 27512-2 £4.95 Acorn FORTH 4013 Acorn Graphics £17 £32 £25 Acornsoft C Disc £36 Acorn LISP £19 £2.50 Acorn OS B+ £25 Acorn OS 1.2 £14 £7.00 Basic Editor £2.00 BBC PCB Designer £24 €49 £3.50 Beebmon £4.00 Buffer & Backup £22 £20 €49 £25 £25

£4.00 Communicat £5.00 Dump Out 3 Communicator £9.75 £9.00 **EPSON NLQ ROM** Graphics Extension Rom £10.00 £4.00 GXR-B £21 GXR-B+ £22 £5.00 £10.00 ICON Master €28 Logotron LOGO £43 £8.50 £4.00 MASTER OS ROM £38 Master ULA (47) Master ULA (60) 26.00 £15 £10 £25

£2.95 Micro Prolog £7.50 Microtext Disc 50p Nicrotext Rom 25p NLQ DESIGNER 25p Numerator - Archi Numerator - BBC

€46

£25

269 239

£32

£20

£29

£13

£35

£28

£32

£14

£26

239

£199

25p 21.00 21.00 Pendown ROM £1.00 Rom Manager £1.00 ROMIT £2.75 SERIAL ULA

£1.00 TED £1.00 Termulator B, B+ £1.00 Termulator Master

£3.00 Video ULA £2.00 ULTRACALC II £3.00 1Mb OS ROM

#### **ARIES PC 386-SX**



The Aries PC 386-SX combines many of the powerful features of the 386 system with the frugality of a price tag more at home on a 286 system. With 8/16MHz CPU, this system provides virtually full 386 performance, including the more convenient scheme of memory control that allows easy configuration of expansion RAM as EMS for DOS application.

#### Features:

- 80386-SX CPU with optional 80287/80387 Maths Co-Processor
- 8/16 MHz selectable speed
- Legal Bios with built-in Setup routine
- For OS/2 and XENIX
- On-Board EMS

#### Specifications:

- 1MB RAM on-Board expandable to 16Meg
- 1 x 5.25" 1.2Meg Drive fitted
- 1 x 3.5" 1.44Meg Drive fitted
- 40Meg 28mS Hard Disc Drive fitted
- HDD/FDD Controller Card
- 102 Key Keyboard
- Case with Keylock
- Eight expansion slots Two Serial and Parallel Ports
- Logitech mouse
- 12 months On-Site maintenance
- FREE £300 worth of Software/Hardware

#### **New Low prices:**

- System 1 Specification as above plus a 14" High Resolution Flat Screen mono
- System 2 As system 1 plus a 14" High Resolution Flat Screen EGA Monitor and Card
- System 3 As system 1 plus a 14" High Resolution Flat Screen VGA Monitor and £1399
- System 4 As system 3 (VGA) with 80MB 24mS fast Hard Disc Drive fitted
- System 5 As system 3 (VGA) with 155MB 16mS super fast Hard Disc Drive £1899

#### **PC External Disc Drives**

(for IBM PC, Amstrad 1640 & Compatibles. Supplied complete with case, cables and power supply. Ready to plug)

PCS-3L5	3.5" - 720K Cased Drive	£85
PCS-3H5	3.5" - 1M44 Cased Drive	€95
PCS-5L2	5.25" - 360K Cased Drive	286
DCC EHO	E 25" 1M2 Cared Drive	000

#### ARIES P20-HD PC Portable

Full Desktop PC Power For People On The Move



Imagine an IBM PC compatible laptop that can fit inside your briefcase (with room left over), so light (just over 7 pounds) that it is easy to carry wherever you go, and a choice between AC and rechargeable battery power, so you could use it any-where. The Aries portable has made your dream a reality with the world's most powerful compact Laptop. Also it is the FIRST COMPACT PC PORTABLE, incorporating a HARD DISK at under a £1,000.

incorporating a HARD DISK at under a £1,000. The Aries portable has an energy-efficient 80C88 micro-processor that runs at 10MHz, a built-in high-capacity high speed, 20MB Hard disk drive, 1MB RAM, an advance LCD display, and a standard full-size keyboard with comfortable tactile feedback. The Aries Portable also has a full complement of six built-in ports (two RS232, one printer, one external FDD, one RGB monitor, one mouse), so you can add on extras wherever you settle down. All of this in a case so compact that it can easily fit inside your briefcase.

In his independent review (Computer Shopper, May In his independent review (Computer Snopper, May 1990), the reviewer writes, — "Overall, the single most outstanding feature has to be the price tag. A notebook PC, with a hard disc selling for below £1,000 has no competition at the moment. If you have a small briefcase, weak arms or just like the concept of a truly portable computer then this is your man."

- Just read the specification . . .
  Processor: 80C86 running at 10MHz Real time clock/calendar
- Memory: 1MB RAM (640K,384KbLIM/
- Drive: Built-in 2.5" 20MB Hard Disk Access Speed 28ms (optional external 3.5" 44MB)
- Display: EL backlit transflective supertwist LCD display, 80 characters x 25 lines, 640 x 200 bit-mapped graphics IBM CGA compatible
- Stnd Interface Parallel Printer Port. Two RS232C Serial Ports External disk drive port. CGA Colour monitor port External keyboard port or PS/2 mouse port Stnd.Accessories: AC mains adaptor/batt. charger. External FDD Convertor
- Battery pack
- Dimensions: 12"W x 2.4"H x 8.7"D
  Weight: Just over 7lb (incl. H'Disk/Batt.)
- Power: Internal removable Ni-cad batt. AC adaptor, 12V DC. Low battery indicator. Battery charge indicator

  Bundled Software: MS-DOS 3.3/GW-

Basic Watford Drive package (allows data to be transferred with other PC Compatibles via parallel port. PC Organiser Diary, Calendar, WP

#### Introductory Offer

20 Hard Disc Version £899 3.5" 1.44MB Floppy Version External 3.5" Disc Drive 720K1M44 €649 £89

External 5.25" Disc Drive 1M2 £95

#### Panafax UF121



Panasonic's Panafax UF121 puts the power and convenience of fax within the reach of everyone who needs to send correspondence quickly and reliably. Features:

- Automatic Document Feeder accepts up to 5 pages
- CCITT G3/G2 Compatible
- Photocopier facility
- Built-in slimline telephone
- Automatic reception
- Auto/Manual redial
- Individual Transmission Journal
- Header Print
- Multi-purpose LCD Display
- Polling (reception only)
- Voice control function
- Lightweight (approx. 5Kgs)
- Baudrate 9600
- Superfine mode & Halftone • 10 Station Auto dial & redial

#### Offer Price: £436

(Price includes 12 months on-site maintenance) Spare Fax Paper Roll

### APPROVED (or use lelecommunication systems british Telecommunications ordance with the conditions

#### Fax-Line **Splitter**



The Watford Fax-Line fax Splitter doubles the utility of any phone line by automatically detecting and routing incoming fax to the fax machine, otherwise it routes the call to the telephone after a very brief message. Calls can even be directed to an answering machine. Standard BT connections provide simple plug-in-and go operation. Fax-Line saves you hundreds of pounds in BT rental. **BABT** approved.

Launch Price: Only £75

(For a live 24 hour demo of Watford Fax-Line, please phone 0923 22 22 21)

250 Lower High Street, Watford WD1 2AN, England Tel: 0923 37774/240588 Fax: (0923) 33642 Telex: 8956095

Prices subject to change without notice and available on request. ALL OFFERS subject to availability. Mail Order and RETAIL SHOP, Trade and Export inquiries welcome. Government and Educational Establishments' OFFICIAL ORDERS Accepted. Shop Hours: 9.00am to 6.00pm, and Export Inquiries wetcome. Government and Educational Establishments OFFICIAL UNDERS Accepted. Shop Hours, 9. Usain to S. Oupril, Monday to Saturday. Thursdays 9am to 8pm. (Free Customer's Car Park). VAT: UK customers please add 15% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £2 on all orders. £3 on Larger items. On bulkier items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost. Specifications of all products are given in good faith but are subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

# Watford Electronics presents ....

# Winter Hands-On Open Days

Sponsored by: The Micro User and BBC Acorn User

#### **EDUCATION**

Of particular interest to Educational user will be a separate area reserved for discussing the needs and requirements of Schools, Colleges, LEAs' and Teachers alike. If your Educational Establishment is interested. come and talk to us about our SPECIAL Prices, Service and Support.

#### To Be held at: JESSA HOUSE

on SUNDAYS 4th November 1990 2nd December 1990

10.00am to 4.00pm

#### SALES ADVICE

Watford Electronics Technical and Sales personnel will be on hand to discuss all your technical queries and computer requirements. Come and see live demos of popular BBC / Archimedes Software, Hardware & Watford Electronics own range of PC Compatibles.

Yet another chance to bring out the family and make a visit to Watford Electronics to watch, to learn, and talk to other like minded enthusiasts, experts and novices on the subject of Acorn BBC and Archimedes range of home computer systems. This time we have two dates, four weeks apart in case you can't make it to one of the events.

Hardware and Software - Amongst various products, we shall be demonstrating our NEW ...

A3000 "Ultimum" podule expansion system
Archi COLOUR Hand Scanner
Archi 8 Meg RAM Expansion

Archi Real Time COLOUR Digitiser

Also appearing will be NEW products from:

Acorn Computers Clares Micro Colton Software

Computer Concepts Minerva Panasonic UK

Silicon Vision Taxan UK 4th Dimension

#### **Technical Support**

- o Watford Electronics: Our technical team will be available to discuss any technical queries and offer advice.
- o BBC Acorn User: Contributors and editorial team will be at hand to answer all your questions.
- o The Micro User: Mike Cook will be available to help and advise on BBC/Master related matters.
- o Gordon Taylor: The renown Archi 'Guru' and technical writer will be available to advise on Archimedes related matters.
- o Acorn Computer's representitives will talk about proposed new products and answer all yours questions.

#### **Educationalist support**

- A private area allocated to the specialist in education will be provided.
- Staff will be on hand to talk about current trends and requirements in the educational sector.
- Watford Electronics Managing Director, Nazir Jessa will be happy to discuss special deals and packages for individuals & educational establishments.

#### Instant Finance available up to £1000

Purchases can be made at the Open Day and Instant Credit deals will be available via Lombard Tricity Finance Ltd (subject to status). Extended finance over 36 months on any purchase over £300 + VAT (APR 36.8%). Identification will be required, ie Driving Licence, Credit Card and Bank Card. A deposit of 10% of your purchase is all you need to pay on the day.

#### \*\* FREE REFRESHMENTS WILL BE SERVED \*\*

ON PRESENTATION OF THIS VOUCHER ON THE OPEN DAY.



WE SHALL ALLOW £10 OFF ANY PURCHASE **OVER £200** (ONE PER PERSON)

### £5 TILTING CHARACTERS

Martin Osborne of Chesham has written a routine which produces large text characters in mode 7.

This is not really a new routine, but this version is small and neat, and written in machine code, and it is quite a while since this topic was covered in the magazine.

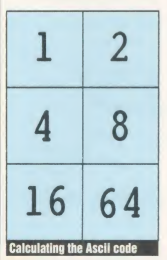
Martin's program works like all programs of this genre. It reads the matrices of the characters from the operating system, using the system call OSWORD &0A, which copies the character matrix into Ram, and then uses this information to graphically plot the characters in a larger size.

In mode 7, each character cell in the 40x25 grid can display a teletext graphic two pixels across by three pixels down, giving a low graphics resolution of 80x75 pixels.

In practice, the 80-pixel width is not achievable because at least one column of text is required to set the graphics attributes for the line (set by placing a byte value 145-151 in column 0 of the line).

Plotting pixels in the teletext mode is not as easy as in the graphics modes, because the only way to set a particular pixel is to replot the code for the entire character including or excluding the particular pixel.

To calculate the Ascii code



# EGHS BIS



for a given block of six pixels, the grid below is used.

Take the values from the grid only for the pixels which are set, and sum these. Then add 160 to the total, and the result is the Ascii code needed to generate the pixels.

Martin's program does this for each pixel in the character definition. An 8x8 character is generated as three rows each consisting of four characters.

Each character is then individually plotted by the machine code routine, and the appropriate cursor control codes move the cursor on to the correct position so that it can print the next one.

To use the program, incorpo-

rate the two procedures OSWORD &0A and PROCprint into your own program, and then at the point you wish to print a large text message in mode 7, issue a PROCprint call.

The procedure takes two parameters, the string to be printed, and a number between 1 (red) and 7 (white) for the colour to be used.

These are the normal teletext colour numbers. Horizontal positioning can be done by first moving the cursor to a given position with PROCprint or more simply, by inserting spaces in front of the text to be printed.

Note that due to the large size of the text, only nine or less characters can be included in the printed string, even when starting from the left of the screen. If your text starts further in, then the number of characters is further reduced.

A ready set-up program, with demonstration text, is included in the yellow pages, and on the monthly disc.

An interesting consequence of the OSWORD &0A method of generating characters is that the routine works perfectly well with user-defined characters, correctly displaying either special characters above Ascii code 128, or even a completely redefined main character set.

This gives rise to a number of interesting possibilities. If you have redefined, say, character 128, to produce a box shape with

VDU 23,128,&FF,&81,&81,&81, &81,&81,&81,&FF

then you can display, say, a row of boxes in mode 7 with

PROCprint (STRING\$ (9, (CHR \$128)).

# £10 CUT & PASTE

Alan Meban of Lisburn in Northern Ireland has produced some enhancements to Brian Ross's Cut and Paste Rom which was featured in the March 1989 Hints and Tips column, and again in the Hints and Tips Special in the August 1990 issue of *BAU*.

These improve the original program to allow preservation of the 'cut' text through a reset and 'pasting' the text to a printer.

It is often useful to make a copy of part of the screen from the application in which you are working.

However, the only way to leave some programs is by pressing BREAK.

This resets the computer and also resets the Cut and Paste Rom, making it very difficult to retrieve the stored text.

To overcome this problem, Alan advises that lines 240, 1000 and 1010 (August Special) or 230, 990 and 1000 (original March 1989 article) should be deleted from the listing.

# Here at last...

A beautifully engineered, attractive, fast, A3000 hard disk drive for only £399 + VAT

# A3000 ST506 Podule & Hard Disk Drive

The Morley ST506 interface for the A3000 has been designed to introduce the A3000 user to the world of hard disk computing at an affordable price but without sacrificing speed or quality.

The ST506 podule is a 16 bit card providing high data transfer rates to and from the A3000. The card and accompanying module are designed to be fully compatible with the ADFS filling system therefore making it compatible with all existing software on the market. When installed the software appears as an icon on the desk top in the same manner as the floppy disk drive icon and is accessed in the same way.

The card itself will support drives with a maximum of 8 heads and 1024 cylinders. This gives a present total maximum capacity on any one drive of 86MB.

The podule comes in a colour coordinated steel case which fixes to the rear of the A3000. The hard disk mechanism is enclosed in a separate steel case (also colour coordinated) with switch mode power supply and whisper quiet fan to ensure that the unit remains cool. This unit is connected to the ST506 podule via centronics type shielded cable to prevent any RF interference from the hard disk and podule.

20MB and 40MB hard disks are supplied as standard but other sizes are available on request.



- ★ Super fast 16 bit interface and 28ms disk drive make this a really speedy unit.
- ★ Aesthetically pleasing 3.5" mechanism used to reduce size, cases colour matched.
- ★ Beautifully engineered High quality components used including whisper quiet fan and switched mode power supply.

Another quality peripheral designed & manufactured by...



...who else?

By doing this you prevent the variable cflag being set to zero on a reset (you also stop the checksum).

The second alteration that can be made to the Cut and Paste Rom image is to output the stored text to the printer instead of the keyboard buffer.

By selecting the whole screen, a screen dump can be made, similar to the PnSc function of IBM PCs (also implemented on BBCs in this column a couple of years ago).

However, partial screen dumps can also be printed.

The necessary changes are as follows:

240		
4770	LDX	#&FC
4800	BEQ	endpas
4912	LDA	#10
4915	JSR	ikb
5205	PHA	
5210	LDA	#3
5215	LDA	#10
5220	JSR	osbyte
5235	LDA	#3
5240	LDX	#0
5245	JMP	osbyte

The line numbers replace those in the August Special. However, if you are working with the original article, simply subtract 10 from each line number, for example the LDX #&FC command should have a line number of 4760.

In the following paragraphs, all the line numbers are from the August Special, with the line numbers from the original following these in brackets.

The subroutine ikb in the original listing, beginning at line 5200 (5190), places the character contained in the accumulator into the keyboard buffer using the OSBYTE &8A system call. By changing this routine, the character can be output to the printer instead.

The new ikb routine changes the output stream to the printer, disabling the screen. It prints the character, and then resets the output stream to the screen.

Several other changes must

now be made. When the paste polling routine is being set up, the printer is enabled. The printer is disabled when the printing is all over.

At the beginning of the vector subroutine, line 4740 (4730) onwards, the original program tests to see if the keyboard buffer is empty.

If so, another character is entered. In this revised version, the printer buffer is tested and as long as it is not full, another character is printed.

When using a network printer for output, it is important to note that VDU 2 not only lets your station use the printer, but it also ejects a page to clear other stations' uncollected printouts. Because of this, the ikb routine cannot turn the printer on using VDU 2, print one character using VDU 1, char and then turn the printer off using VDU 3.

Doing this would be perfectly all right on most printers, but on a network would generate a new sheet of paper for each character!

To overcome this, the assembly language equivalent of \*FX3,10 turns on output to the printer for each character, and \*FX3,0 resets the output stream to the screen only.

These two modifications can be combined. You can implement either one or both. Simply load in the original listing – obviously do not renumber it – and type in the alterations, using the correct range of line numbers depending upon whether your original is from the March 1989 or August 1990 edition of the magazine.

Note that the Rom will work with the Master series or the Electron but not the BBC model B or B+ as these do not support the Rom polling routines, one of the few ways in which an Electron is superior to the model B machine!

To use the routines, follow the instructions in the original articles. The difference is that when you press BREAK any text in the 'cut' buffer is not lost, and can still be pasted.

When you perform the paste operation the pasting will result

in a printout rather than screen output.

You should of course keep an original copy of the program to allow screen pasting as well, but you will only be able to work with one at once.

# £5 EXTENDED

Another tip from Alan Merban concerns the use of the \*DUMP command.

Many BBC B+, Master and Compact owners, and BBC and Electron owners with a 1770 DFS will not have realised the full potential of this command, which on the 1770 DFS is extended to offer a very versatile facility.

The extended syntax of the DUMP command is:

\*DUMP filename start offset
The first parameter is the filename. The next parameter, start
is where in the file the computer starts to dump from. For
example:

\*DUMP file 100

would start dumping file on the 256th (&100) byte. The last parameter, offset, is perhaps the most useful. It allows you to set the address the computer will start counting from.

This value is added onto the position in the file. If a machine code program with a load address of &900 was being dumped, then

\*DUMP code 0 900

would dump all of it, beginning to count at &900, therefore giving the correct memory locations. Note that if either of the two parameters are omitted, they default to zero.

# £5 TYPE IDENTIFIER

Regular contributor Andrew Pepperell from Louth has written a useful little program which quickly identifies whether a file on disc is Basic, program data, Rom image or machine code. To use the program, type in the yellow pages listing and run it. This creates a machine code program called *Ident* on the disc.

Once this has been created, type \*IDENT filename and the program will print on the screen what type of file filename is.

This can be used to quickly identify files, especially when you are not in Basic and there is no easy way, without loading the file, to know what it is.

The filename follows all normal filename rules for programs, you can include the filing system (Masters only), drive number and full pathname if you wish. Note that wildcards are not supported.

The program works by reading from the disc catalogue the execution address of the file, and isolating the least significant 16 bits of this address.

This is then compared with the data stored at the label table, which is a table of execution addresses known to be appropriate to certain types of data.

The addresses &801B, &8023 and &802B are decoded as Basic, addresses &0000 and &FFFF are assumed to be program data, address &8000 is taken to be a Rom image and anything else is deemed to be machine code.

You can add further items to this table, delete items, or alter their names.

To add further information, adjust the variable checks which indicates the number of checks to be made (and the length of the table).

Then, for each execution address, add to the table the address value you are looking for, and the address of the text to be displayed when this value is found.

Note that it is the address of the text, not the text itself which is inserted at this point.

For example, if you decided that all files with an execution address of &0900 were called 'Utility', then you would add to the end of the table two lines as follows:

EQUW &900

EQUW utility

and then after the end of the program (but within the assembly), the lines

.utility
EQUS "Utility"
EOUB 0

in other words, the text string you wish to display, terminated

by a zero.

You could also expand this program to deal with wildcards. This would involve using SGBPB with A=8 to read each directory entry.

# £5 AUTO SAVE

Another interesting utility from Andrew Pepperell is a program to save Basic programs using a filename provided in the first line of the program, in a similar manner to the automatic filename feature provided in Archimedes BBC Basic.

To use this program, type in or load the yellow pages listing and run it. A machine code program called *QSave* will be produced.

Keep this file on the disc where you are developing your Basic programs, and include in your program the line REM filename where filename is a legal Basic filename in the current filing system.

This can include a full pathname if you wish. This line must be the first line in the program. When you want to save the program, type \*QSAVE.

No other parameters are needed, and the program will be saved under the filename given in the REM statement in the first line.

Note that when typing in the program, the variable norms should be set to the normal value of PAGE in your system.

The program works by reading the current values of PAGE and TOP, and the filename from the REM statement, converting the values to hexadecimal strings and building up a \*SAVE string, which is then called with OSCLI to save the program.

If the first line is not in the

correct form, the program detects this, and the error 'Check first line' occurs.

You may find it useful when using the program to reduce the name of the *QSave* file to the shortest possible name, ie simply call it S. Then, when working you only have to type \*S to save the program.

It is good practice to keep saving your program when working, especially if developing machine code, for two reasons in particular.

Firstly, although BREAK and OLD will get you out of most problems, it doesn't help if you are performing direct memory access and accidentally overwrite the main program area.

Secondly when you want to try something which you are not totally sure of, like deleting a large section of the program, the most convenient way to work is to save where you're up to, perform the experimental modifications, and then if the experiment fails you can simply reload the original.

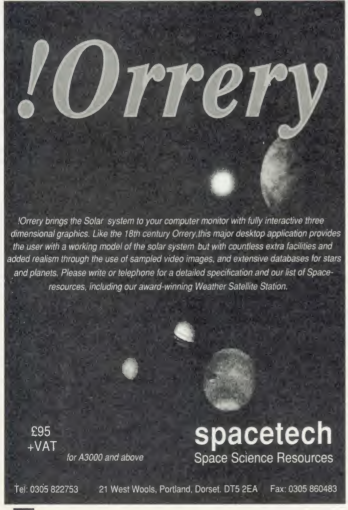
# £5 FAULTY

A quick tip from 12-year old **Greg Williams** of Letchworth concerning faulty discs, and very useful for those watching the pennies!

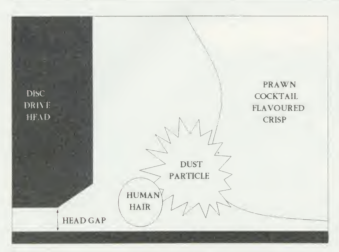
When you format a disc under DFS and get the dreaded 'Disc fault 18' it is quite often that the fault occurs after the first 40 tracks (ie the track number in the fault message is higher than 27 (39 decimal).

The track number is the number that comes before the '/' in the message, and is given in hexadecimal.

If this is the case, you still make use of the disc. Place the







faulty disc in an 80-track drive, but use the 40-track formatting command which will either be \*FORM 40 0, or \*FORM 40 or similar depending on which DFS and formatter you are using.

The first 40 tracks of the 80 will format, and the catalogue details, etc, will be written for a 40-track disc, although physically, the tracks are laid out at 80-track density.

This disc will then work perfectly as a 40-track disc, you can even \*BACKUP a normal 40-track disc to it if your other drive is switchable to 40 tracks. It must of course always run in an 80-track drive.

Some formatters have the ability to format even less tracks, meaning that you can type \*FORM 10 0 or \*FORM 17 0 and so on.

If you have one of these, you can also make use of discs where the error occurs even earlier on the disc.

These 'small capacity' discs are useful when you are sending files on disc to other people, and the thing you are sending is only a few kilobytes long.

These tips generally don't hold for ADFS, although on this system, an analogous tip is: When confronted with a disc which errors on the second side,

ie after track 80, reformat it using the little used M format (single-sided 80 tracks) or even the S format (single-sided 40 tracks).

Like the DFS method, formatting with the S format works fine on an 80-track drive – you don't have to switch to 40 tracks. It will therefore also work with 3.5in discs.

If you have any hints or tips for the eight-bit range of Acorn machines, please send them, in the usual form, to David Atherton, Eight Bits, BBC Acorn User, 20-26 Brunswick Place, London N1 6DJ. As always, items on using applications (wordprocessing, databases, music, printers) are preferred, and technical utilities should do something useful rather than be simply clever programming demonstrations.

# Ace Computing



RISC OS Euclid is the best multi-tasking 3D graphics and animation system for the Archimedes. It works like a 3D version of Draw, and now forms the centrepiece for a number of related products allowing the creation of complex animation sequences with the minimum of effort.

Mogul makes full use of Euclid's unique hierarchical data structure to generate films of 3D objects with articulated motion and simultaneous camera motion.

**Tween** produces films from Draw files. It uses techniques similar to **Mogul** and generates a film by

calculating intermediate frames from a set of key positions.

Splice allows you to edit films produced by Mogul or Tween. You can even produce hand-drawn cartoons by converting sprites from any source.

Support is provided for import and export of Sprites and Drawfiles. Films can be played by the **Projector** which comes free with **Euclid**, **Mogul**, **Splice and Tween**. Films and Euclid files can be used with Genesis.



SEE US AT THE BBC ACORN USER SHOW

Such is the enthusiasm for **Euclid** there is now a user group called **Elements** which provides a quarterly disk containing hints, tips, animations and user pictures like the ones in this advertisement.

Euclid £70 Mogul £20 Splice £30 Tween £30 ArcLight £50 Ace Computing, 27 Victoria Road, Cambridge, CB4 3BW. T.el: (0223) 322559 All prices include VAT and P&P.







Ace Computing

# CARE ELECTRON

800 St. Albans Road, Garston, Watford, Herts, WD2 6NL Tel: 0923 672102 Fax: 0923 662304

For your convinence first price Ex VAT, Second inc VAT

#### CARE MASTER SMART CARTRIDGE

At the press of a button halt any program running and execute any one of a host of useful built in, or user defined functionss and once completed will return to program and continue. Built in functions include — Tape to Disc, Screen Dump to Disc or Printer, Sound On/Off, Auto save and much more £30.00 £34.50c

#### CARE MASTER ROM CARTRIDGES

For Interface and Spellmaster etc.	
1. Dual cartridge takes 2 Rom£10.00	£11.50c
2. Single Zif takes 2 Rom£14.00	£16.10c
3. Dual Zif takes 2 Rom£18.00	£20.70c
Quad Cartridge takes 4 Roms including double	
height type£14.00	£16.10c
Morley AA (Internal) Rom Board£40.00	£46.00d

#### BBC B ROM CARTRIDGE SYSTEM

BBC B Low Profile Rom System£13.00	£14.95c
BBC B Spare Cartridges£3.00	£3.45c

#### **HEAT TRANSFER RIBBONS**

Print onto normal computer paper or iron	n onto T-Shirt	
Heat transfer ribbons black for Star LC10, E	pson, FX80, FX100,	LX80,
Okidata, Citizen 120D, Panasonic 1080/81.	210.00	£11.50c
Star LC10 four colour	£15.00	£17.25
Heat transfer colour pens, five in a set	£15.00	£17.25

#### **EPROM PROGRAMMER V2**

Programs 8K, 16K, 32K CMOS or NMOS devices voltage select	able 21V or
12.5V. Complete with comprehensive software which includes Ro	m manage-
ment system, plugs into the user port£30.00	£34.50d
Eprom Utilities Disc£6.00	£6.90c
Eprom eraser with timer£25.00	£28.75d

#### ARCHIMEDES SOFTWARE

Spell Book 4 to 9 £24.95c £21.69 Designed for early primary children. Spell Book allows a child to practice spelling in an entirely distraction free surrounding and very importantly in the early years in a lower case environment. Completely mouse controlled with a very colourful set of pictures this program comes with six alphabets to start your child on the road to correct spelling.

Things To Do With Words

£21.69

£24.95c

Three programs on one disc (Anagrams – Word Hunt – Jumbled Sentences). Designed for 5 and upwards this suite of programs contains tasks to develop word recognition and consolidate sentence structure in an entertaining manner. word recognition and consolidate sentence. Word Hunt is quite entertaining for adults.

Things To Do With Nunbers

£21.69
£24.95c
Three programs on one disc (Telling The Time, Grid Search – Train Fill). Designed for 5 and upwards this suite of programs encourages number evaluation, addition, subtraction and a lateral approach to division and multiplication

#### WORDALL

Wordplay software package, ideal for crosswords, English students, education. Wordall includes: Crossword Compiler, Anagram Generator/Solver, Sentence Anagrams, Spelling Checker, Wordsquare Generator/Solver, Word in Word, Word Search with wild card facilities. Add to or build your own Dictionaries, Print out Crosswords, wordsquares, etc. Two dictionaries supplied, one a massive 110,000 words. The other has 50,000 and is aimed at crosswords. Please note Wordall requires a min. of 1 Meg Ram....£26.00 £29.90c

MORLEY TELETEXT ADAPTOR
Comes complete with 16K ATS Rom Manual and utilities Disc at the unbeat-...290.00 £103.50d

#### LABELMASTER PLUS

Now includes user definable Label sizes and Mailing list fac	ility.
Labelmaster BBC B£15.	00 £17.25c
Labelmaster Plus for Master, Compact, Archimedes. Plea	
when ordering£17.:	35 £19.95c

#### PRINTER SWITCHERS

Two computers to one printer or vice versa£20.00	£23.00b
Three computers to one printer or vice versa£30.00	£34.50b
Four computers to one printer or vice versa£36.00	£41.40b
Please note that the above units switch all lines, are suitable for all	types of
printers and computers using Centronics Parallel and INCLUDE	LEAD
For advice or a quote on your installation please phone	
User port switcher 2 to 1 & off£25.00	£28.75d

#### CARE READY MADE LEADS BANGE

BBC/Master RGB-Euro (Scarf)£9.00	£10.35c
BBC/Master RGB-7 Pin Hitachi£7.00	£8.05c
BBC/Master RGB-7 Pin Ferguson£7.00	£8.05c
Centronics to Centronics Printer£11.00	£12.65c
User Port Extension lead 0.5M£9.00	£10.35c
1MHz Bus Extension lead 0.3M£10.00	£11.50c
Wide range of leads in stock – please phone	BARCLAYCARD

Government & Education orders welcome. How to Order: Enclose your cheque or P/Order made payable to CARE ELECTRONICS, Access or Visa welcome. Please allow 7 days for delivery. Please add Post & Package – a=£11.50, b=£3.45, c=£1.38, d=£2.30



BANK MANAGER for disc systems only

The most advanced and versatile personal bank account management program available for

all BBC computers. Consistently acclaimed!

"data entry is a delight . . . professional . . . excellent product" – Micro User April '86 and entry is a delight... professional... excellent product — Micro User April 86
Enter cheques and receipts. Standing orders any frequency. Automatic date sequencing,
Reconcile statements. Search, amend and delete. Unreconcile. Move forwards or backwards.
Analyse expenditure. Forward cash flow forecast. Up to 36 simultaneous 'bank accounts'
online, inter-account transfers. 9999 standing orders. 99 analysis categories. 12 actual and 12
budgets per category, over 4,000 postings on an 80tk disc. Reports to screen or printer. Graphics. Foreign currency support. Password. File recovery. Auto exec file. Field editing. Itemised look ahead. Programmable report writer.

Standard Bank Manager for the BBC B, B + £17.50

BANK MANAGER MASTER for disc systems only
Includes all of the facilities of the Standard Bank Manager plus ADFS file system support,
shadow screens, uses sideways RAM, 40 or 80 column screen reports, improved graphics, m/c
windows, function key support and onscreen labels, additional functions added to the already
extensive report facilities.

Bank Manager Master for the MASTER and MASTER COMPACT £22.50

#### **ARCHIMEDES BANK MANAGER**

All facilities of Master version plus high speed 'native' mode, wild card analysis enquiry, analysis code sort and other enhancements.

"Impressed, ideal, easy to use" - Micro User, March '88

ARCHIMEDES AND A3000 BANK MANAGER £25.00

#### BANK MANAGER BUSINESS UTILITIES for disc systems only

For the 'professional' who also uses the BANK MANAGER to control the business accounts the BUSINESS UTILLTIES add double entry trial balance and programmable spreadsheet analysis reports. Generated from cheque and cash transactions keyed into BANK MANAGER. Just pass the reports to your accountant! Available for all Bank Manager versions, sate which.

Bank Manager Business Utility Pack 1 £12.00

#### TYPING TUTOR

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic Outckly fearn to fouch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Unique word scan line checking, Target WPM and percentage correct. You may revice the targets or lessons as required. Audio key click for positive key depression. Establish a typing rhythm using the automatic metronome. Free format option Disc version includes several enhancements eg. on screen keyboard. exact mode. on screen parameters. Recommended.

Cassette £12.50, Disc for BBC B, B+, MASTER and COMPACT £12.50

FOR ARCHIMEDES and A3000 £15.00

ALL PRICES FULLY INCLUSIVE FREE POSTAGE WITHIN UK. Enquiries and Credit Card orders telephone 0234 838347



Please state: cassette,  $3^1/2^n$  disc,  $5^1/4^n$  40tk disc, or  $5^1/4^n$  80tk disc and computer type (B, Compact, Master or Archimedes).

#### **CONTEX COMPUTING**

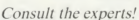
15 WOODLANDS CLOSE, COPLE, BEDFORD MK44 3UE

#### FREE support with all our systems



\*Expert help! on using your system

\*Expert backup! software support and hardware servicing



#### **CSS Computer Centre**

Unit 3A Townfoot Ind. Est. BRAMPTON Cumbria CA8 1SW **2** 06977 3779

Acorn

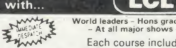
Acorn Qualified dealers and Unix centre

Authorised SJ Networks, installer \*Education specialists Government plc and education orders welcome

Reach the top with...



#### **Self-Tuition Courses**



World leaders - Hons graduate/teacher authors - All disc sizes - At all major shows - £5 off total for 2, £10 off for 3

Each course includes 24 programs on up to 105 topics held on 2-4 discs/tapes and usually with 2 books and a voice tape and costs only £24. (BBC, Compact, Arc, Elec) NEW NATIONAL CURRICULUM version

PRIMARY MATHS COURSE All animated, colour graphics. Extra two discs available for £5 (4 discs)

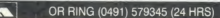
MICRO FRENCH (8-GCSE)
MICRO ENGLISH (8-GCSE)
MEGA MATHS

MEGA MATHS

discs available for L5 (4 discs)
Teaches using moving colour pictures and speech NEW
With real speech & graphics adventure game
Best seller, highly acclaimed
Eng. Language or EFL with real speech (new enlarged)
A-level course with all Calculus by graphics

Open learning course of video, software and books. Choice of MATHS, ENGLISH or FRENCH. Only £49.99 each HOME COLLEGE

SEND OR PHONE ORDERS, OFFICIAL ORDERS, OR REQUEST FOR FREE COLOUR CATALOGUE AND POSTER TO LCL (Dept A) Thames House, 73 Blandy Road, Henley, Oxon RG9 1QB





# THE MAIN DIFFERENCE BETWEEN INTERDICTOR 2 AND A MODERN JET FIGHTER...



... ABOUT £20,000,000 (inc vat)

You'll also find a modern jet fighter a little too large for your tabletop and, unlike Interdictor 2, it requires around 25 groundstaff to get it airborne.

Best to stick with flight simulation, we think. And with that in mind, allow us to introduce Interdictor 2. It is written by the same people who brought you Interdictor but it's bigger, better, smoother and (believe it or not) faster.

It has a more realistic aircraft model, an easy to fly training mode, a new navigation system allowing route planning, way point setting and mission pre-planning. Added to this is LOCSAC a new local Situational Awareness Computer that allows you to monitor the local situation. You'll fly over 10,000 square kilometres of trees, mountains, roads, rivers, railways, lakes and much, much more.

The main scenario contains nine sub scenarios of varying difficulty. There are more types of air and ground vehicles with

more weapons. Enemy aircraft have more in-built intelligence and defence, and let's not forget one vital point; they're all out to get you. And there lies the real difference between a genuine jet fighter and Interdictor 2.

If you get shot down, with Interdictor 2, you simply start all over again. And, by the way, Interdictor 2 only costs £34.95 (inc VAT).



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA. Telephone: 0606 48511 Fax No: 0606 48512

# THE NEXT

Is CD-Rom where the future lies? MALCOLM BROWN explores the phenomenon and tries out Next Technology's option for the A3000 and Arc

he CD-Rom has arrived for the BBC A3000. This is almost the first admission by Acorn of an existing industry standard so, before looking at the Acorn version, let's look at the technology itself.

A few years back when micros with 1Mb or more of Ram became commonplace, relying on a floppy disc drive requiring a handful of discs and several minutes to fill the memory seemed a little silly.

Magnetic media was reaching its technological limit (there's a future for it again now, but that's another story) and optical storage was seen as the way forward. The first moves in that direction had been made by Philips back in 1967 and by 1986, mass production of an efficient form of optical storage was then coming into its own – audio CDs.

It was a small step to extend the sampled sound data of CDs to pure digital data for computers.

CD-Roms use a spiral track of tiny pits

Next Technology's CD-Rom player

less than 1mm wide, in the surface of a 12cm disc, to modulate a reflected laser beam shining onto its revolving surface.

A photodetector registers changes in the reflected light level as the pits spin past. Each change of light level (the leading or trailing edge of a pit) represents a binary 1 and the flat areas ('lands') in between represent zeros. The disc spins faster when the centre is being read (about 500rpm) than the outer tracks (around 200rpm) which keeps a constant speed (about 1.3m/s) past the read head. Useful data comes off the disc at a rate of 153.6Kb/s.

The data is encoded to reduce the effects of reading errors, from scratches on the disc or system glitches, and for identification to enable accurate random access. As a hangover from its audio CD roots, CD-Rom is addressed in units of 'playing time'.

The data emerges from the pickup as a serial bitstream. These bits are dealt with in lots of 588. First, 27 bits of synchronisation data are stripped off. Of the remaining, 297 bits are then removed in a condensation process called 'Eight to Fourteen Modulation' (EFM). Since large long runs of zeros (flat areas) would cause the read head to wander, data is stored on the disc as 14-bit bytes with only the 'best' binary combinations used and a further three bits are used to clearly separate each byte. The 33 17-bit words are condensed with EFM to 33 conventional eight-bit bytes.

One byte is a sub code byte containing positional information and this is sent to a special decoder. Of the other 32, eight are CIRC error correction code bytes. The remaining 24 bytes form the useful data 'frame'

So far, CD-Rom is much like CD-Audio. However, there is more synchronisation and error detection to go for CD-Rom.

The 24-byte frames are gathered up in

'sectors' of 98 -2352-byte chunks. Twelve bytes form

s y n chronis a t i o n
data, four
bytes make
up the header
information (minutes, seconds and sector number), 2048 bytes
are the final data and a massive 288 bytes form the complex error
detection and correction data.

Each 12cm CD-Rom disc can hold 276,480 sectors, or a massive 540Mb.

The system can successfully correct error bursts of up to 450 bytes long (which would

# GENER

be a clearly visible mark). Combined with the additional error correction at block level (not found on audio CDs) CD-Roms have a rate of uncorrectable errors of just one in 10,000,000,000,000 - about one in every two years of constant access.

This kind of reliability has meant the CD-Rom is now taken seriously as a data storage media.

CD-Rom has already gained popularity in the IBM PC and Macintosh world (there are about 200,000 CD-



All the Sherlock Holmes stories are available, innumerable programmer's libraries,

	Hard disc	Floppy disc	CD-Rom
Media cost (US\$)	n/a	1-5	5-15
Drive cost (US\$)	500-3000	200-1500	500-2500
Capacity (Mb)	5-50	0.36-1.20	550-680
Media size (cm)	13.34	13.34	12
Access time (ms)	30-300	30-50	400-1000
Data density (bits/in)	15000	10000	35000

#### **Comparison of computer mass storage**

book and record catalogues, and even details on every country in the world called The CIA Factbook!

The Next Technology CD-Rom drive for the BBC A3000 couldn't be simpler to fit and use. It is supplied complete with a standard SCSI interface which plugs into the expansion slot inside the A3000 with a flying cable to the CD-Rom drive itself. This is a small box looking for all the world like an external floppy drive. The disc is placed in a special carrier box (a bit like a CD-Audio case) and this is slotted into the front of the drive.

All the software to operate the machine is provided as a Risc OS filing system extension with a neat little CD-Rom disc icon on the icon bar.

This is treated just like a floppy or hard disc filing system and discs can be catalogued and files read as though from a conventional ADFS drive.

Of course, you can't alter information on the disc, nor save new data (that's the Rom bit of CD-Rom) but other tricks are provided. Audio discs or the audio tracks of mixed format discs can be played through headphones which plug into the drive box. Tracks can be selected, played, stopped and so on, all under the mouse control of a !Cdplayer application.

The first thing to notice is that the system is not terribly fast - much slower than a hard disc. This isn't because data is slow coming off the disc but because CD-Roms are inherently slow to access. Reconfiguring the data buffer to 512K or so speeds up the process but loading, say, screen pictures is still noticeably slow.

The sample disc has a good many files to play with. Apart from a complete set of all the Acorn software which accompanies your micro, there is also an enormous number of example screens, programs, music and clipart from a variety of Acorn associated companies.

Here is the main problem with the system. Although the Risc OS extension reads the standard CD-Rom format without difficulty, it does not implement all the standard searches and database manipulation tools found in the MS Dos CD-Rom extension nor, of course, can you run the specialised MS Dos programs found on so many commercial CD-Roms.

This means the actual range of material usefully open to Acorn CD-Rom users is decidely limited.

Next sees the system as a resource - an open invitation to Arc users to create their own data which Next will put onto CD-Rom for about £300 a time. There is already talk of issuing large databases such as Neris in this format.

At the moment there is little incentive for home users to invest in a CD-Rom system. There are no megagames available (and there probably never will be for the Arc) and even standard reference works take a lot of home programming to make much

For institutions, particularly schools, there is more sense in the purchase.

It's a gamble but the more schools that use this format, the more data packages that make the most of the tremendous potential of the CD-Rom medium will appear on the market.

The BBC A3000 CD-Rom drive, SCSI interface and sample disc cost £995 from Next Technology, St John's Innovation Centre, Cambridge CB4 4WS. Tel: (0223) 420222.

# HATCHING THE PLOT

ne of the most versatile devices for hard copy output must be an X/Y plotter. It's fascinating to watch a plotter at work; buzzing and whirring away. Slow but sure, the end result is a plot with straight lines and smooth curves.

Besides the fascination, other reasons for using a plotter include colour and accuracy. A variety of pen colours with varying thicknesses are available which can be used on a wide range of media.

But by far the most impressive reason for using a plotter is accuracy – the vast majority of plotters on the market have a mechanical resolution of 0.0025cm. This accuracy is realised when you look at a plot which contains diagonal lines and curves. Although the plotter draws in small steps, you have to look hard to see any jagged edges.

Alas, the same cannot be said for computers, where resolution is often sacrificed in favour of colour. The Acorn range of machines offer a number of graphic modes which allow the user to trade off between colour and resolution. Even so, a high resolution screen image with multiple colours is not possible, and on the standard model B the best trade off you can get is mode 1, where there are four colours with a resolution of 320x256.

Acorn machines do have a major plus point when it comes to graphics – VDU drivers. Whenever you draw a graphic, or print some text on screen, the computer generates an appropriate VDU code, which is sent to the VDU driver in the Mos. These codes (zero to 31) can be redirected by means of the SPOOL command, which in turn can send output to a variety of filing systems, such as disc or Econet.

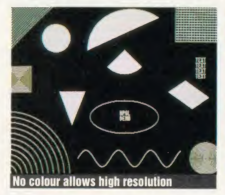
As an example, consider VDU I which is the code to send a character to a printer. If it were redirected to disc, and a dump of the file was displayed on screen it would look like:

# &01 &xx

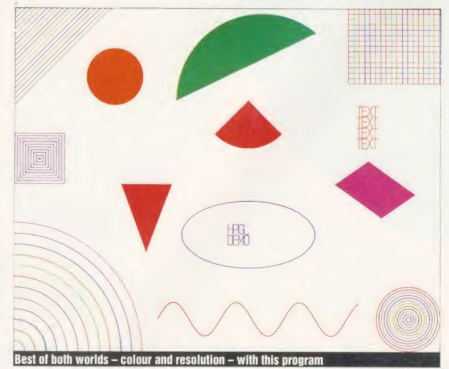
where xx is the Ascii code corresponding to the character to be sent to the printer.

The VDU codes &00 to &1F and &7F per-

DAVID JANDA examines the HPGL plotter control language







form a variety of operations, and can be followed by zero to nine one-byte parameters. The functions performed by the codes vary from turning on the printer, to re-defining characters. Of particular interest is VDU &19. This is followed by three parameters – the first being its function, and the other two a pair of co-ordinates.

It should be stressed that the VDU system is completely compatible across the entire Acorn range. This adds a great deal of flexibility to the machines, and allows programmers to use a standard set of commands that work, regardless of the programming language being used.

A similar situation exists with plotters.

Hewlett Packard produced some of the earliest plotters, and, in the 1970s, defined a control language for plotters that soon became the de-facto standard – Hewlett Packard Graphics Language (HPGL). Of course there are other plotter control languages, but the majority of plotter manufacturers include HPGL as part of their plotters' command set.

HPGL consists of 56 commands which control pen movement, scaling and shape drawing. The commands are sent to the plotter in Ascii form, and are easy to understand. Take the following Acorn/HPGL example:

10 GCOL 0,0

20 MOVE 0,0

30 DRAW 100,100

SP1; PA0,0; PD; PA100,100;

As you can see, HPGL commands are terminated with a semi-colon. Also notice that even though logical colour 0 was selected in Basic, pen 1 was chosen in the HPGL example because pen holders are numbered from 1 upwards, with pen 0 having the function of form-feed.

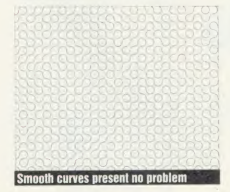
## The program

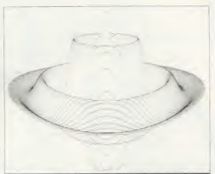
The HPGL translator is a data-driven program which takes VDU codes and converts them into equivalent HPGL commands. The benefits of using the HPGL translator over a printer include:

- Rendering most Acorn graphic commands to any HPGL compatible plotter
- Plotting in multiple colours
- True 1280 by 1024 plottable points
- Extremely high resolution drawing with 0.0025cm accuracy
- Multiple size plots 3.2cm x 2.56 to 64 x 51.2cm

Even if you don't have a plotter attached to your Acorn machine you are still in luck, as a \*SPOOL option is included which will dump the HPGL commands into an Ascii file. The file can then be transferred to a system which has a plotter, where it's a simple matter of dumping the file to the plotter, thus producing the plot.

There are some limitations. First, GCOL options. Even the collective intelligence of *BBC Acorn User* cannot find a way of making wet ink flash or inverse, so you can





## The program handles pixel plotting well

only plot in the graphic foreground and background colours.

Text printing is limited to printable text at graphics cursor (VDU 5). No control codes such as backspace or carriage return are supported, so it's imperative that you ensure that text printed at the graphics cursor does not wander outside the graphics window. Should this happen the plotter will be in 'lost mode'.

The only way to recover from this state is to perform an absolute plot within the currently defined graphic window.

A final point relating to printing text at the graphic cursor. In your program ensure that the graphic cursor is 'held' with a semicolon like this:

PRINT "BBC Acorn User";

# Using the program

It's important to note that the HPGL translator does not perform a graphics dump. Instead it translates VDU codes into equivalent HPGL commands.

Preparing an existing program for plotting is easy. Simply insert a \*SPOOLfilename prior to any graphic operations and a closing \*SPOOL at the end. Run the translator, answer the setup questions and away it goes. The program will display the converted commands on screen, and the plotter will go about its business.

There are, however, three very important things to take note of. First, resolution. You now have 1280x1024 individual points which can be plotted in colour. So, prior to running the translator, run your program in mode 2 to see what colours will be displayed, and then run it again in mode 0 to see what type of resolution you will get. Please note that if your program displays points across an axis in steps greater than one you will notice gaps in the final plot.

Secondly, shape filling, All Acorn plot commands that fill shapes have an equivalent in the translator. Beware, the larger the shape to be filled the longer it will take. This applies to graphic windows which are filled in with the currently selected background colour.

Should you clear the default graphics window then the translator will fill in the entire area – you have been warned!

Thirdly, graphic windows in general. Just as your Acorn machine supports clipping of shapes when they go offscreen, so does the translator. This is achieved by setting up a HPGL graphic window around the entire 'screen area'.

However, if you re-define a smaller graphics window and then draw outside the physical boundaries of your screen, the plotter will plot the part of the graphic that falls outside the screen boundary. You also run the risk of entering 'lost mode'

# Pens 'n' paper

Unlike conventional printer paper, you are not restricted to using white. Different coloured paper can be used to good effect.

The same applies to plotter pens. They come in a variety of colours (except white), and a range of thicknesses.

When using the translator, be sure to enter the correct velocity corresponding to the pen type, as damage to pen tips is possible if too high a velocity is chosen. The pen thickness is also important, as it informs the plotter how many steps it needs to fill a shape.

# **How it works**

VDU information is read into the translator one byte at a time, and a sieve within the program separates the various VDU codes, and assigns their parameters to them. An appropriate procedure is then called. VDU codes not implemented simply fall out of the sieve. A second sieve (called from the first) sorts out individual PLOT &x commands. A colour (when necessary) is assigned and a procedure is called to draw that shape, move or whatever.

The drawing is done in one of two ways. First, a compatible HPGL command is found to perform the PLOT function – rectangles are fully supported in HPGL, and need no interpretation. Secondly, a group of HPGL commands are used to make up a shape. This is the case with triangles, which are not supported in HPGL. The same applies to colour filling. HPGL fills circles, rectangles, and segments. Sectors, triangles, ellipses and parallelograms rely on fill routines within the translator.

One particular routine, PROCarccale, is worth using in your own programs. Given centre, start and end co-ordinates it will return the start and end angle (in degrees from the horizon) as well as the number of degrees turned.

Regarding the user fill routines. These are not as good as the HPGL fills, if you are not satisfied with the results you can always substitute your own.

I would like to thank Roland Digital and Hewlett Packard for their assistance with this article. I would also like to thank Chris Clarke and Graham Bell for the ARCcale and Ellipse routines.

# BASIC

COLOUR A3000 see below \$847.66 A410/1 £1137 46 €1365 16 A420/1 £1344.46 \$1572.16 A440/1 €1758.46 61986 16 A540 see below

**AUTUMN SUPER SPECIALS** A3000 Basic Model SUPER Price £589.00 OR !

The NEW A540 ARMS Archimedes Basic Model SUPER Price £2999.00 These prices INCLUDE VAT

WE ARE OPEN ALL DAY SATURDAY WHY NOT VISIT OUR SHOWROOM ! TEST FLY INTERDICTOR 2 OR TEST DRIVE THE NEW A540 ARM3

WE WILL TRY TO BETTER ANY OTHER DEALER PRICE ... PLEASE TELEPHONE



Basic £723.46 Colour £981.18 A420/1 Model Basic £1344.46 Colour £1572.16



Master 128	£412.96
Cambridge Z88 Lap Top	£218.44
Panasonic KX P1081	£159.00
Panasonic KX P1180	£216.55
Clflzen 120D	£149.00
Seikosha SL80z 24pln	£287.00
Star LC10	£178.71
Star LC10 Colour	£223.50
Philips 8833 Colour	£260.50
Philips 7522 Amber Screen	£79.95
Philips 8832 Colour	£229.63
Tandata Colour Medium Res	£195.00
Ahkter 40/80 400K Sgle no PSU	£99.37
Ahkter 40/80 800K Dual no PSU	£199.76
Ahkter 40/80 400K Sgle & PSU	£131.69
Ahkter 40/80 800K Dual & PSU	£276.20

## OAK COMPUTERS

20 Mb Ext HDisc (B & Master)	£595.41
\$C\$I 20Mb Add HDisc A3/410	£475.24
SCSI 20Mb Ext HDisc A 3000	£584.49
SCSI 45Mb Add HDIsc A3/410	£606.34
SCSI 45Mb Ext HDisc A 3000	£715.59
SCSI Card for A3000	£217.41
SCSI Card for A3/410	£217.41

WE ARE LICENSED CREDIT BROKERS AND CAN OFFER FINANCE ON COMPUTERS AND SOFTWARE. WE OPERIATI THE AGORN TEACHER AND ACADEMIC SCHEMES FOR TRAINING AND FINANCE. PLEASE TREPHONE !





# 0457 866917

Please telephone or send a SAE for our FULL price lists

**Dinting Lane Industrial Estate** Glossop Derbyshire SK13 9NU

COMPUTECKIE

We specialise in "Trading in" and buying Used Hardware & Software

Post and Packing Charges Visa-Master-Lombard Cards £1.00 for small, £2.45 for medium items. Expensive products £8.50 for courier

## **ACORNSOFT**

Desk Top Publisher (A) £137.0		
ISO Pascal ROM (BMC)	£55.20	
Lisp (BMC)	£18.40	
Logistix (A)	£102.46	
Micros in Business (BMC)	£39.95	
Twln (A)	£30.00	
VIew 3.0 (B)	£47.84	
View Index (BMC)	£11.96	
View Plot (BMC)	£23.95	
View Professional (BMC)	£79.94	
View Sheet (BMC)	£47.84	

## COMPUTER CONCEPTS

Inter-Base (BMC)	£55.20
Inter-Chart (BMC)	£29.44
Inter-Sheet (BMC)	£45.08
Inter-Word (BMC)	£45.08
Inter-Sheet (A)	£35.88
Inter-Word (A)	£35.88
Laser Direct Laser Printer	£1091,41
Spell Master (BMC)	€47.19
Impression II (A)	£174.91
Impression Junior (A)	£93.10

# **CLARES MICRO SUPPLIES**

£44.94
£53.95
£35.95
£31.45
£53.95
£26.99

#### IMPACT SOFTWARE

The Real McCoy (A) Discs	£26.95
Man at Arms (A)	£17.95
Holed Out (A)	£17.95
Apocalypse (A)	£26.95
Nevyron (A)	£17.95
The Olympics (A)	£17.95

## PRES

Adv. Control Panel (BMC)	£32.08	
Adv. Disc Investigator (BMC)	£26.73	
Adv. Disc Toolkit (BMC)	£32.08	
Adv. Flle Manager (BMC)	£25.87	
PRES Archi products all discounted !!		

#### MINERVA SYSTEMS

System Delta+Card Index (BM)	£58.45
System Delta Plus (A)	£71.95
Ateller (A)	£89.95

# **DABS PRESS**

Master Gulde Book	£11.65
Viewstore/Sheet Book	£11.65
Archimedes DF\$ Disc	£26.95
"C" A Dabhand Gulde	£13.45
Z88 A Dabhand Gulde	£13.45
Archimedes Beginers Guide	£8.95

#### **Autumn Stock Clearance**

Goupil Golf Laptop/Desk PC 1meg 286 40meg H/dlsc VGA ..... Retall £4023.85 SAVE £1024.85...... SALE Price £2999.00

Amstrad PC2086HD 12" VGA colour 30meg H/disc ...... Retall £1263.85 SAVE £113.85 ...... SALE Price £1150.00

Amstrad PC2086SD Mono monitor 3.5" Floppy Drive ...... Retall £688.85 SAVE £89.95 ...... SALE Price £599.00

Schnelder AT286 Tower 40meg H/disc 14" Mutisync Colout ..... Retail £2300.00 SAVE £310.00 ..... SALE Price £1990.00

Western Digital 30meg H/Card £299.95 SAVE £50.00 ..... SALE Price £249.95

a few of the items we have

This advert contains just

# USED STOCK SELECTION from COMPUTECK Ltd.

Beebug Beebug

Clares

Clares

Clares

Clares
Clares
Comp Con
Comp Con
Comp Con
Comp Con
Comp Con
Comp Con

Comp Con
Comp Con
Comp Con
Dabs Pres
Dabs Pres
Dabs Pres
Dalabase
Dalabase
Dalabase

Database Database Dalabase Database Incentive

Incentive Isle log Micro Pow Minerva

Mlsc MIsc. Misc Misc

Mac.

Misc Misc Misc Misc Misc Misc

Misc.

MIsc ARKC

MISC

Miles MISO. PMS

PRES

PRES Wallord

Audlogo Audloge BBC Pubs

CDS CDS Domark

Domark Domark

Ekeblid impact impact impact impact Mandatin

Micro Pov

Micro Pov Mirror

Misc

Misc

Misc

Misc Ocean

Superior Superior Superior Superior Superior Superior

Superior

Superior Superior Superior Superior Superior

Superior Superior Superior Superior Superior Superior

Superior

Tynesoff

Tynesoft

Toolkit Plus (B) ROM

20.70

#### (8) BBC 8 (M) Master 128 (C) Compact (A) Archimedes COMPUTERS & HARDWARE

Acom	Archimedes A310 Basic RiscO\$	595.00
Acom	BBC B 1770 DFS Series 4	264.50
Acom	BBC B 1770 DFS Series 7	287.50
Acom	BBC B 8271 DFS Series 4	264.50
Acom	BBC B 8271 DFS Series 7	287.50
Acom	Master 128	325.00
Acom	Master 512 Board	175.00
Acom	Z80 Second Processor	161.00
MIsc.	Brother HR1 Dalsy Wide Carr.	79.01
Misc.	Brother HR40 Dalsy Wide Carr.	399.00
Acom	Second 3.5 Drive A310 Inc FP	69.99
Akhler	S/D 5.25 400K 40/80 no PSU	69.00
MIsc.	Dual Drive 401 no PSU	96.00
MIsc.	Dual Drive 801 no PSU	139.00
Pace	Dual Drive 401 no PSU	96.00
Walford	S/Drive 5.25 40/801 no PSU	69.00
AMS	AMX Mouse	23.00
Acom	Data Recorder ALF03	17.25
Acom	Presiel Adaptor (BM)	46.00
Acom	Speech Upgrade BBC B	17.25
Acom	User Port & Mid1 podule A3000	34.50
Database	Sound Master Control Device	9.95
Dalabase	Z88 to BBC Link	16.10
MIsc.	Delfa 148/1 Interface/Voltmace	6.90
MISC.	Delfo 3B Joystick (B)	6.90
Misc.	Delta 3B Ilwn Joystick	9.50
MIsc.	Gratpad	69.00
Misc.	Ground Control Eprom Eraser	19.55
Misc.	IFEL 16K Sideways RAM Module	15.00
Misc.	Printer Sharer 6 Comps to 1 Pr	184.00
Misc.	Prism Modern 1000 inc Software	69.00
Misc.	Prism Modern 2000 in Software	69.00
MISC.	Spectravideo Joystick (B)	6.90
MIsc.	Terrel printer Sharer Box	26.45
MIsc.	Timer Kit	9.20
Misc.	Twin Joysticks	8.90
MIsc.	UV \$tat Epromer	19.55
Morley	Care dual 2 x 16K cartridge	9.20
Morley	Eprom Programmer (BM)	23.00
Morley	Smart Cartridge (M)	23.00
PRES	Avanced Rom adaptor MK II	9.20
Walloid	16K Disc RAM Board (B)	23.00
Wallold	Ailes 820 RAM Board (8)	34.50
Wallord	Dala Duck	12.65
	DOOME	

Data Duck	12.65
BOOKS	
Advanced User Guide BBC	10.00
Ret Manual Part 1 or Part 2 (M)	10.00
Econel Advanced User Guide	4.75
Econet level 1 User Gulde	3.00
Econet level 2 User Guide	3.00
View Ref Manual	6.00
View Sheet Guide	6.00
View Store Manual	6,00
Masler 512 Gulde + Disc	8.00
2nd book Listings/M Bryant	2.00
30+ Programs BBC / C. Evans	3:00
6502 Reference Guide/ A Tully	5.00
Advice Machine Code/Stephenson	
Advc'd Progm'g BBC /Mike James	4,00
Advnd Disk User Gulde/C Pharo *	6.00
Assembly Lang Prog I Blinbaum	4.00
Basic Programming BBC	3.00
BBC Micro MC A P Stephenson	3.00
Companion to BBC Micro	3.00
Disk Systems for BBC I Sinclar	3.00
Graphic Art for BBC / B Allan	3.00
Graphics Book and Tape (B)	5.00
Inside Your Computer/ Sinclair	3.00
Mastering Assmby Code/R Vialis	5.00
MCS6500 Manual	4.00
Z80 machine code/ A Tootili	3.00
Z80 Reference gulde/ A Tully	5.00

Dabs Pres Misc

Misc

MIsc Misc Misc

Misc Misc Misc Misc Misc

Misc Misc Misc

Audlogo **BBC Pubs** 

BBC Pubs

Beebug Beebug Beebug

Beebug Beebug Beebug

> ebug leebug

Beebua

# SI

200 Reference guide/ A Tula	5.00
PRIMIC CAPTURANT	
ERIOUS SOFTWARE	
3D Zicon (BM) Disc	13.80
AMX Art & Paint Pot (B) ROM	25.00
Max (B) ROM	11.50
Mouse & Super Art (M) Date	34.50
Stop Press (B) ROM	28.75.
Utilities (BM) Disc	8.05
PC Emulator (A) Discs	69.00
Callgraphy (B) Disc	3.48
Compilation 1987 (B) Disc.	3.45
Compilation 1988 (8) Diec	3,45
Games Disc (B) Disc	3.45
Graphic Utils (B) Disc	3.45
Portollo (B) Disc	3.45
Sideways RANEUIIs (B) Disc	3.45
User Rom	13.80
View Chart (BN) Sisco.	6.90
BCPL ROM (B)	36.01
BCPL Stand aine Gen (BM) Disc.	13.80
Creative Sound (5) Book & Disc.	8.95
Forth (B) Disc	6.90
Fortion 77 (A) Disc	69.00
GXR Rom (B) ROM/Tape	19.00
HI - View (8) Disc	25.30
Linkword German (Tape)	11,50
Linkword Italian (Tape)	11.50
Logo (E) ROM & Tape	18.00
Ovewivlew (8) ROM	57.50
View Spell (BM) RQM & Disc	25.00
Viewsheet (BMC) ROM	34.50
Workshop (B) Disc	6.90
Swift Spr'd S't (B) Tape & ROM	13.80
Painting (B) Tope	3.45
VIJ-Type (B) toppe	6.90
Billboard (B) Using	9.20
Command ROM (BM) ROM	23.00
Exman 8 (8) 1701vf	17.25
Help (ROM) (8)	11.50
MOSIE ROM (M) ROM	23.00
Mostarille (B) Disc	11.50
Mosteriffe II (B) Disc	13.80
Mosterfile It-(C): Disc	13.80
Paintbox (B) Disc	9.20
Printwise (BM) Disc	17.25
Quickcale (B) Disc	9.20
Quickcale (C) Disc	9.20
Sleuth (B) ROM	20.70
Sprites Utils (B) Disc	6.90
Studio 8 (C) Disc	13.80
Teletext (B) Tope	4.03
Teletext Pack (B) Disc	8.05
Toolkit (B) ROM	13.80

	Toolkii Plus (B) ROM	20.7
	Vocab Tester (B) Tape	9.2
	Wordease (B) ROMs	13.8
	Artisan (A) Disc Artisoom (C) Disc Artisoom (M) Disc	17 2
	Artroom (C) Disc	17.2
	Ailioom (M) Disc	13.8
	Artroom Pack (C) Discs	23.0
	Artroom/Ace (M) Discs Beta Base (B) Disc	17.2
	Beta Base (B) Disc	16.5
	Beta Base Utils (B) Disc	6.9
	Fontwise Plus (BM) Discs	11.5
	Gratdisc (B) Usb View Printer Dr. for FX8Q	6.9
		3.4
	Carefaker (B) ROM	13.8
	Communicator (B) ROM	34.5
	Graphics (BM) ROM	17.2
	Gremlin (B): RQM/ Inter-Sheet (BMC): ROM/ Printmaster (BMC): ROM/ Printmaster \$56: (BMC): ROM/ Wordwise (BMC): ROM	17.2
	Inter-sheet (BMC) HOM	34.5
	Printmoster (ew.C) brow	17.2
	Printmaster stor (BMC) ROM	17.2
	Wordwise (BMC) ROM	20.7
	Wordwise Plus (BM) ROW. Hyperchiver (BM) ROM/Diso	30.0
	Mosler 512 Shereware (M)	17.2
	View Book Primary (DEC) The	3.4
	View Book Promit (BM) Disc Arcade Garrie Creation (B) Disc	6.9
	Date I like the the	4.6
	Editorettan Denne (D) Cher	4.6
	Basic Little (8) Disc Education Prioge (8) Disc Fun School 6-32 (8M) Disc Fun School ander 5 (8M) Disc	6.9
	Fun Certain (Corder 5 (DIA) Files	6.9
	Graphic Utils (B) Disc	4.6
	Ram & Disc UN (B) Disc	4.6
		11.5
	Graphic Avd Credibi (B) Disc	13.8
	Muttic System 8 (B) Tape	6.9
	Basic Entension (R) ROM	17.2
Š	Samma Plot (A) Ties	46.0
	Grigphic Adv Credito (8) Tope Grigphic Avd Credito (8) Disc Multic System (8) Rom Basic Ettersion (8) ROM Semma Plot (名) Disc 為第5(4)/1 2/ROM	34.5
	ARCHOLOGOT SMITH	9.9
	Busupola (BM): Disc/Supersoft	9.9
	Data Gem Dalabase (B) ROMs	13.8
	Data Gem Database (B) ROMs Dolphat + Recnomatic ROM	13.8
	Family History Micro Ald (A)	17.2
	Gemini Combo Pack (B) Disc Graphics Pack (B) Tape Salaman	13.8
	Graphics Pack (B) Tape Salaman	3.4
ì	Graphics Pack (B) Tape Salaman graphila (B) Tape inkamby CJE (M) Disc hasht Reball D/base (B) Tape inelast Recall D/Base (BM) Dis Invoicing (B) Disc	5.7
1	inform by CJE (M) Disc	11.5
	profit Repail D/base (B) tape	6.9
	Insignt Recall D/Base (BM) Dis	9.9
	Invoicing (B) Disc	11.5
		19.9
	MANAGE TICHTS COL	23.0
	SANSONO FOSCOTO (D) INCIVITURE	45.0
	Pro-Punter (BM) Discs	34.5
	Bia-Punter (BM) Discs Spatish level A (BM) Disc Spatish level B (BM) Disc	11.5
		11.5
	Spy (B) ROM	13.8
	Star Stick (B) ROM	11.5
	Utilities Package (B) tape	4.6
	Vector 2 Disc to Disc	6.9
	Visitax-Viewdata (B) ROM	23.0
	Vu-Calc (Psion) (B) Tape	9.2
	VU-File (B) Tape	11.5
	ZOOM Mach. Code Monitor (B)	11.5
	Multifont tonts (8M) Disc	6.9
	Mullifont NIQ (BMC) ROMS	23.0
	Micronet Terminal (8) ROM	9.2
	Adv'd Disc Toolkii (BM) Rom	23.0
	Advnc'd 1770 DFS (B) ROM	23.0
	Addcomm (BE) ROM	16.9
	Beebmon (B) ROM	23.0
	CAMPO	
	GAMES	

GAMES	
Codename Drold (BM) Disc	6.90
Psycastria (BM) Disc	6.90
Ransack (BM) Disc	4.60
White Knight II (B) Tope	4.60
Colossus Chess (C) Disc	6.90
Steve Davies Snooker (B) Disc	6.90
Tank Attack (B) Disc	6.90
Double Phantom (B) Disc	11.50
Emptre Strikes Back (B) Disc	4.60
Licence to KIII (B) Disc	6.90
Not a Penny More (B) Disc/Book	6.90
3D Pool (B) Disc	6.90
Cheat Again Vol 1 (BM) Disc	6.90
Cheat Again Vol 2 (BM) Disc	6.90
Extra Courses (BM) Disc	6.50
Icarus (B) Disc	4.60
Magic I (BM) Disc	5.75
Magic II (C) Disc	4.60
Tetris (B) Disc	6.90
Couldown to Doom (B) Disc	6.90
Egyptian Adventure (8M) Disc	6.90
Enthai Seven (BM) Disc Robico	6.90
Evening Star (B) Disc	4.60
Firefrack (B) Disc	4.60
Fish (A) Disc	17.25
Fortress (B) Disc	6.90
Lost Souls (BM) Disc Robico	6.90
Myorem (B) Disc Robico	6.90
Starquake (B) Disc	3.45
Stranded! (BM) Disc Robico	6.90
1hunderstruck (B) Disc	6.90
Daley Thompson (B) Disc	6.90
Around the World (C) Disc	4.60
Bone Cruncher (BM) Disc	4.60
Elbeir (BM) Disc	4.60
Galaforce (BM) Disc	4.60
Life of Repton (C) Disc	4.60
Palace of Magic (BM) Disc	4.60
Pipeline (BM) Disc	6.90
Play It Again Sam (BM) Disc	4.60
Predator (BM) Disc	6.90
Quest (BM) Disc	4.60
Ravenskull (BM) Disc	4.60
Repton 3 (BM) Disc	3.45
Replon 3 (C) Disc	4.60
Sam 10 (BM) Disc	6.90
Sam 12 (BM) Disc	6.90
Sam 4 (BM) Disc	6.90
Sam 7 (BM) Disc	6.90
Sam 9 (BM) Disc	6.90
Tempest (B) Disc	3.45
Goalf (B) Disc	6.90
Mouse Trap (BM) Disc	4.60
Phantom (B) Disc	6.90
The Big K.O. (B) Disc	4.60
Winter Olympiad 88 (BM) Disc	4.60
any management of the state of	



# THE LAST TRACES

Last month **DAVID KNELL** showed how ray-tracers work and how objects'surfaces are modelled by computer. This month he looks at a real ray-tracer, QRT

uick Ray Tracing comes as a Risc OS application (!QRT). Double-clicking on the !QRT application puts up the window shown in figure 1. This allows you to control the operation of ORT. You can select the type of image file produced (RAW, a 24-bpp colour image or IMG, a sprite file), whether a stats file (giving statistics about the ray-tracing) is produced or not, whether or not objects will cast shadows (selecting 'No shadows' speeds raytracing up), the screen mode of the output image and how much of the screen the image should occupy (smaller images come out faster.) Once the options have been selected, a directory containing a QRT source file should be dragged to the window. Clicking on the 'start' button will start ray-tracing; it can be suspended or aborted once

When *QRT* finishes ray-tracing, the directory containing the source file will have grown the image files asked for – a sprite file and/or a raw image file. The raw image file can be converted to a sprite using *ChangeFSI*, and you may get better results this way.

begun. QRT will ray-trace the image and it

multi-tasks, which is good as it may take

several hours to ray-trace a full-size image.

# A simple QRT program

55.90 55.90 64.60 65.90 65

Figure 2 shows a simple *QRT* program with the output it generates – one of the spheres from last month. Let's look at it in detail.

The first line is a comment. Comment text may be placed in *QRT* programs, delimited by { and }. The next line gives the filename for the output image – this appears to be ignored by the Risc OS version (*QRT* was originally written for Atari STs.)

The next block of the program defines the position of the observer (that's where the 'eye' which looks at the image is situated), which direction the observer's looking in and which way is up. All three of these are defined in (x, y, z) co-ordinates.

C TI OULD Fay Insert

Level file: OULDITICATION

OUTDOOR FILE

OUTDOOR F

The SPHERE block defines the object that's in the scene. There are a number of different object types which *QRT* knows about; the rest will be examined later. The first two entries (loc and radius) define the location of the centre of the sphere (again, in (x, y, z) co-ordinates) and its radius in those units. The next two entries define the nature of the surface of the sphere. They each define a colour in terms of red, green or blue; each of these should be between 0 and 1. The first one, amb, defines the ambient light falling on the sphere, (0.2, 0.2, 0.2) giving fairly dim white light. The second, diff, defines the diffuse reflection of the

There must be an observer in the scene!

other way, it defines the colour of the sphere (0.1, 0.6, 0.1) and gives a surface which reflects mostly green light, so you end up

sphere in terms of the amount of red, green

and blue which its surface reflects. Put an-

with a green sphere.

The final object in this scene is a LAMP. LAMPs provide directed illumination of a scene, just like lamps in real life. The location of the lamp must be specified, as must the radius of the light source (which isn't used in the current version of *QRT*.) The dist parameter specifies the distance from the LAMP at which the light is at the intensity specified in the amb entry; beyond this distance the light level will fall off. Objects closer to the LAMP will be illuminated in brighter light than specified; this may well cause them to appear washed-out. Set dist to a bit less than the distance from the LAMP to the nearest object in the scene.

So that's a simple *QRT* program – to run it, create a directory with the name of the image to be produced, type the program in (using *!Edit* or similar) and save it into the directory with the filename *QRT*. Start the *QRT* application and drag the directory into its window, and it'll do the ray-tracing for you.

Now you know how to set simple surface attributes, but you'll remember from last month that there are a whole load of other types of surface to deal with (shiny, reflective and transparent.) *QRT* gives more sur-

face specifiers than those for the sphere in the example above; see table 1 for details.

Real-life images are also composed of more than just spheres, and so *QRT* also provides more shapes than just the basic sphere – these are detailed in table 2.

You can generate more interesting images by using objects whose surfaces are patterned, rather than just being set to a uniform colour. *QRT* therefore lets you

Fig 2. A simple QRT program...



TELEPHONE:- 0902 25304

VISA

CALL US ON: 24 HOUR CREDIT CARD HOTLINE 0902 25304

2.99 1.99

1.99

1.99

2.99

2.99

2.99

2.99

1.99

1.99

2.99

2.99

2.99

2.99

2.99

47.99

24 99

12.99

59.99

139.99

47 99

59.99

109.99

350 EACH

2.99/10

6 99/25

6.99

79p EACH



#### BB/EL CASS DISC DISC BB/EL 6.99 8.99 9.99 BALISTRIX BB 6.99 8.99 8.99 9.99 BB/EL BARBARIAN 2 6.99 9.99 BLAST BB/FL 6.99 8 99 N/A BRIAN CLOUGH 7.99 BB/EL N/A 6.99 8.99 6.99 9.99 COLOSSUS BRIDGE 4 RR/FI N/A COLOSSUS CHESS 4 N/A BB/EL 9.99 9.99 F-TYPE RR/FI 6.99 N/A ELITE 8B/EL 8.99 13.99 EXILE BB 8.99 6.99 9.99 8.99 13.99 FOOTBALL DIRECTOR BB N/A N/A 9.99 FOOTBALL MANAGER BB/EL N/A HOLED OUT BB/EL 8.99 10.99 HOLED OUT EXTRA VOL 18B/EL 6.99 8.99 8.99 8.99 HOLED OUT EXTRA VOL 2BB/EL 8.99 IMPACT 88/EL 2 99 N/A N/A KLAX BB 9.99 N/A 6.99 LAST NIN IA 2 88/FL 6.99 8.99 8.99 9.99 9.99 N/A LICENCE TO KILL 88 MINI OFFICE 2 BB 9.99 N/A N/A MINI OFFICE 2 BB (40 TRACK) N/A 11.99 13 99 MINI OFFICE 2 BB (80 TRACK) N/A 11.99 13.99 MONOPOLY 8.99 9.99 NEVRYON BB N/A 9.99 10 99 PERPLEXITY BB/EL 6.99 8.99 N/A **PIPEMANIA** BB/EL 6.99 9.99 N/A PREDATOR 8.99 6.99 9.99 QUESTION OF SPORT 9.99 9.99 13.99 13.99 BB/EI 8.99 REPTON/INFINITY BB/EL 8.99 RICOCHET BB/EL 6 99 8.99 9 99 9.99 8.99 N/A 8B/EL STAR WARS 6.99 8.99 8.99 N/A SUPERIOR SOCCER BB/EL 6.99 9.99 TRIVAL PURSUIT-GENUSBB 9.99 13 99 N/A WHITE MAGIC 1 OR 2 BB/FI

HI Q QUIZ

HOB GOBLIN

JOE BLADE

JOE BLADE 2

HYPER SPORTS

KARATE COMBAT

LIFE OF REPTON

PRO BOXING SIM

MINI OFFICE

PAPERBOY

PRO GOLF

RAVENSKULL

LEAGUE CHALLENGE

HOWZAT TRIPLE PACK

REPTON 1 OR 2	BB/EL
REPTON THRU TIME	BB/EL
REVS + ADD ON TRACKS	BB
SHANGHAI WARRIOR	BB/EL
SMASH AND GRAB	BB/EL
SOCCER BOSS	BB/EL
SPELL BINDER	BB/EL
SPITFIRE 40	BB/EL
SPOOKSVILLE	BB/EL
SPY CAT	BB/EL
STEVE DAVIS SNOOKER	BB/EL
STORM CYCLE	BB/EL
STRIP POKER	BB
STRYKERS RUN	BB/EL
SUMMER OLYMPIAD	BB/EL
TETRIS	BB/EL
THRUST	BB/EL
TRAPPER	BB/EL
TURF FORM	BB/EL
YIE AR KUNG FU	BB/EL
DOC TIME	THE THE

# BBC UTILITIES

		4
ART ROOM	MASTER/COMPACT	19.99
ART ROOM PACK	MASTER/COMPACT	24.99
FONTWISE +	COMPACT/ADFS/DFS	16.99
FONTWISE + PACK	COMPACT/ADFS/DFS	24.99
FONT EDITOR	COMPACT/ADFS/DFS	16.99
RAMROD (EPROM)		32.99
RAMROD DISC	COMPCAT/ADFS/DFS	27.99
BROM PLUS (EPROM)		29.99
<b>BROM PLUS DISC</b>	COMPACT/ADFS/DFS	24.99
MACRO (EPROM)		32.99
MACRO DISC	COMPACT/ADFS/DFS	29.99
BETA BASE	COMPACT/ADFS/DFS	19.99
BETA BASE UTILITIES	COMPACT/ADFS/DFS	10.99
BETA BASE PACK	COMPACT/ADFS/DFS	24.99

# ARCHIMEDES

ARTISAN 2 ARTISAN UPGRADE

RENDER BENDER

TEMPEST (DTP)

ARMADEUS

ARTISAN GALLERY (3 DISCS)

ARMADEUS SAMPLER BOARD

PRIMARY WORD PROCESSOR

KNOWLEDGE ORGANISER

51/4 UNBRANDED DISCS

3 1/2 UNBRANDED DISC

WHITE MAGIC TURZ BOYEL O	.99 8.99	9.99	ADOCALIVEOR	0.1.00
			APOCALYPSE	24.99
<b>BUDGET T</b>	TTI	2	ARCADE SOCCER	17.99
DODGELL		10	E-TYPE	17.99
			E-TYPE DESIGNER	14.99
3-D DOTTY	BB/EL	1.99	E-TYPE EXTRA 100 MILES	14,99
3-D SNOOKER	BB/EL	2.99	HOLED OUT	17.99
AIRWOLF	BB	1.99	HOLED OUT EXTRA VOL 1	14.99
ANARCHY ZONE	BB/EL	1.99	HOLED OUT EXTRA VOL 2	14.99
ARKANOOID	88	2.99	HOLED OUT DESIGNER	17.99
BABARIAN	BB	2.99	HOVERBOD	9.99
BUG EYES 2	BB/EL	2.99	INERTIA	17.99
CAMELOT	BB/EL	2.99	INTERDICATOR (FLIGHT SIM)	29.99
CITADEL	BB/EL	2.99	MAN AT ARMS	13.99
COMMANDO	BB	2.99	MANCHESTER UNT.	16.99
CRAZEE RIDER	B8/EL	2.99	NEVRYON	17.99
CREEPY CAVE	BB/EL	1.99	THE OLYMPICS	17.99
DARTS	BB/EL	2.99	SUPERIOR GOLF CONSTRUCTION SET	13.99
DEATH STAR	BB/EL	2.99	U.IM.	24.99
DOMINOES	BB/EL	2.99	WHITE MAGIC	17.99
FOOTBALL MANAGER	BB/EL	2.99	WHITE MAGIC 2 + DESIGNER	17.99
FRAK	BB/EL	1.99		
FRUIT MACHINE SIM	BB/EL	2.99	A D CHILL AND	70
GALAFORCE	BB/EL	2.99	ARCHIMEDI	
GOLF	BB/EL	1.99		
GRAHAM GOOCH	EL	1.99	UTILITIES	
GREEN BERET	BB	2.99	CHETTES	1-14
GRID IRION 2	BB/ELK	2.99	ARCHIMEDES TOOLKIT	37.99
GUN FIGHTER	8B/EL	1.99	PRO ARTISAN	79.99
				. 3.33

BB/EL

BB/EL 2.99

8B/EL 1.99

BB/EL 1.99

BB/EL 2.99

8B/EL 2.99

88/EL

BB/EL 2.99

BB/EL 2.99

BB/EL 2.99

BB/FL 2.99

BB/EL

FI

BB

2.99

2.99

2.99

# **COMPILATIONS**

PLAY IT AGAIN SAM 13 BARBARIAN 2. PERCY PENGUIN, HYPERBALL & PANDEMONIUM BB/EL CASS 6.99 BB 51/4 DISC 8.99 BB 31/2 DISC 9.99

PLAY IT AGAIN SAM 12 LAST NINJA, BY FAIR MEANS OR FOUL, SHIRMISH & BLAGGER BB/EL CASS 6.99 BB 51/4 DISC 8.99 BB 31/2 DISC 9.99

PLAY IT AGAIN SAM 11 BARBARIAN, PIPELINE BARON & MONSTERS BB/EL CASS 6.99 BB 51/4 DISC 8 99 BB 31/2 DISC 9.99

PLAY IT AGAIN SAM 9 CAMELOT, STEVE DAVIS SNOOKER, SPYCAT & THE LIFE OF REPTON BR/FI CASS 6 99 BB 51/4 DISC 8.99

PLAY IT AGAIN SAM 8 WINTER OLYMPIAD, **QUEST MR WIZ &** AROUND THE WORLD IN FORTY SCREENS BB/EL CASS 6.99 BB 51/4 DISC 8 99

PLAY IT AGAIN SAM 7 FIRETRACK, BONE CRUNCHER, SNAPPER & GHOULS BB/EL CASS 6.99 BB 51/4 DISC 8.99

PLAY IT AGAIN SAM 6 GALAFORCE 2 HUNCHBACK, HOPPER SENTINEL (BB ONLY) VIDEO'S REVENGE (EL ONLY) BB/EL CASS 6.99 BB 51/4 DISC 8.99

PLAY IT AGAIN SAM 5 IMOGEN, ELIXIR, BUG BLASTER, FORTRESS (BB ONLY) MOONRAIDER (EL ONLY) BB/EL CASS 6.99 BB 51/4 DISC 8.99

PLAY IT AGAIN SAM 4 FRAK, GRAND CONSTRUCTION SET, SPELLBINDER & COSMIC CAMOUFLAGE BB/EL CASS 6.99 BB 51/4 DISC 8.99

# ORDER FORM AND INFORMATION

All orders sent FIRST CLASS subject to availability. Just fill in the coupon and send it to:- Software City, Unit 4, BDC 21 Temple Street, Wolverhampton WV2 4AN.

# **ORDER FORM (Block Capitals)**

Address	•••••••••••
	Tel No
Name of game	Computer Value
	Postage TOTAL

Overseas add £1.50 per item.

PAYING BY CHEQUE - Cheques payable to Software City Card Type Evniry Date

oald Type		Lapity L	Jale	
000	000	0000	00000	

Signature..... **EUROPEAN ORDERS** 

MASTERCARD **EUROPEAN ACCEPTED** A & B OCT



VISA



define patterns and attach them to objects, which then sets the surface attributes of the object according to the pattern rather than to simple parameters given on an objectby-object basis. The pattern is given a name; this name is used to attach a pattern to an object, using another surface specifier, pattern = name, where name is the name of the pattern you want to attach to the object.

Patterns are defined using the PATTERN command. The definition following this command describes a rectangular segment of pattern, which is then repeated indefinitely as required by QRT. For instance, if you define a pattern segment as being 20x10, and use it to cover a rectangle of size 200x100, the pattern will be repeated 10 times in each direction.

The pattern is defined by specifying the colour of the surface of the object for areas within the pattern. You can specify the

shapes of these areas as Circles, Rectangles and Polygons.

It's not necessary to specify a colour for the whole of the pattern area; bits which aren't specified will show the colour of the underlying object. Table 3 gives the syntax for the PATTERN command.

OK, so you can now define a scene consisting of a set of patterned objects and lights. There's a couple of other effects which would be nice - a way of specifying some sort of ground and one of specifying a sky colour. Well, you don't actually need a separate ground command - you can do it already. Just use a large parallelogram (and attach a colour to it if desired), or even, for the ultimate in realism, use a very large sphere. These can have patterns attached, of course, and so you can create all of the effects commonly seen in ray-tracers.

As for the sky, there's a separate SKY command, which defines a SKY object. It takes a couple of parameters: zenith = (R, G, B) and horiz = (R, G, B) which specify the colour of the sky at the horizon and directly overhead - those in between are calculated by interpolation between these two values.

These are all the basic tools available for building scenes for QRT. For building your own scenes, there's a couple of approaches - either start from scratch or modify one of the examples supplied with the program. If starting from scratch, it's a great help to make a rough sketch of your scene on paper first, to get an idea of where objects should be positioned.

When you come to ray-trace it at first, turn shadows off and select a small picture (1/16th or 1/64th of full size), as there's nothing worse than waiting six hours for a picture to be traced and finding that it's all come out black.

Copies of QRT with full source code in C plus examples can be had by taping a £1 coin to a formatted 3.5in 800K disc and sending it with an SAE to the author at 92 Ross Street, Cambridge CB1 3BU.



(R, G, B) Specifies a colour level all are between 0.0 and 1.0.

diff = (R, G, B) Specifies the diffuse reflection of the object (its colour). amb = (R, G, B) Specifies the colour of

ambient light falling on the object. reflect = c (with 0.0 < c < 1.0) Specifies the

percentage of light reflected by specular highlights.

sreflect = p Specifies the Phong coefficient for specular highlights.

mirror = (R, G, B) Specifies the mirror reflection of the object.

trans = (R, G, B) Specifies the amount of light transmitted through the surface of the object (used for transparent objects).

index = ri Sets the refractive index of the object.

density = (R, G, B) Sets the rate at which light is attenuated as it passes through the object. dither = d Controls the amount of colour mixing used on the surface

## Table 1. The QRT surface specifiers

SPHERE (

loc = (x, y, z) Location of centre of sphere. radius = r Radius of sphere.)

PARALLELOGRAM (

loc = (x, y, z) Location of one corner of parallelogram.

v1 = (x, y, z) Vectors defining the directions and lengths

v2 = (x, y, z) of two sides of parallelogram.)
TRIANGLE (

loc = (x, y, z) Location of one corner of triangle.

v1 = (x, y, z) Vectors defining the directions and lengths

v2 = (x, y, z) of two sides of the triangle.) RING (

loc = (x, y, z) Location of the centre of ring. v1 = (x, y, z) vectors defining plane in which the

v2 = (x, y, z) ring lies. rad\_1 = r1 Radius of inner circle. rad 2 = r2 Radius of outer circle.)

# Table 2. Shapes available in QRT

The PATTERN command takes three parameters giving its x- and y-sizes and giving it a name, followed by a set of CIRCLEs, RECTANGLEs and POLYGONs describing the pattern itself.

PATTERN

name = name

x size = xs,

size = ys

followed by a set of pattern definitions: CIRCLE

radius =

The circle is specified by radius; its centre is at (0,0) in the pattern definition.

followed by: surface definition parameters see Table 1

RECTANGLE

start x = x1, Defines two diagonally opposite corners

 $start_y = y1$ , of the rectangle.

 $end_x = x2$ ,  $end_y = y2$ ,

end\_y

follwed by: surface definition parameters.) POLYGÓN (

point = (x, y) Defines a point on the polygon. There must be at least four points, with the first the same as the last. followed by: surface definition parameters.)

Table 3. Syntax for PATTERN command

# Finctions Finctions Finctions Statement Statement

Rather than buy a graphics package for his Electron, JAMES RICHARDS opted to go the do-it-yourself route

ith the ever increasing amount of software out there, it's getting harder to choose the right package. When I wanted to buy a graphics package for my Electron I first waded through old copies of BAU scouring the adverts and reviews for a suitable candidate. Although reviews can be very helpful, computer graphics is an area of the market that is very personal. When you have bought the package

you have to suffer its little niggles and bugs, changing the w a y

y o u want to do things to the way your new purchase dictates.

This can make using an art package a very frustrating experience and that is the exact opposite of what it is supposed to be.

This led me to thinking 'why not write my own software?' After all Acorn didn't build that nice language called BBC Basic into my machine for nothing. I wanted to write my own graphics package so that if I found something in it that annoyed me I could change it.

Over the next few issues, I will show how easy it is to write such a package using some simple techniques and how good results can be achieved with a little lateral thinking. The listings, although primarily designed on an Electron with a Plus 3 will work on a Compact, Master or Beeb with OS 1.2 with disc drive and ADFS. By the end of this first article, you will have a program that lets you draw lines on the screen. By the time the series is finished you will have a fully functioning graphics package with many useful utilities.

Before I began to write my package I first had to lay out all the constraints of my

system and how to work around them. A graphics package should run in all available graphics modes. Why? Simply because each mode has its own use. Mode 2 has loads of colours but a low resolution, ideal for nice, cuddly graphics. Mode 0 has only two colours, black and white but a very high resolution making it ideal for detailed and

Picpac version 1

simply load it, modify it and then save it. This modular approach makes adjusting the package very easy.

Subsequent articles will contain listings for a complete graphics package with lines, text, circles, curves and copying routines. These are a basic starting block for you to work on.

Eventually your package may mutate beyond recognition to suit your needs and that means my project will have been successful. You will want to change the programs and add your own. I hope you do—it's very satisfying when you have a package that you can say you have moulded with your own fingers and hard work.

## The bones of Picpac

The first thing you need is a menu which allows you to specify which program you wish to use. It should CHAIN the program and when you have finished editing the screen (by pressing ESCAPE), you are returned to the menu to allow you to choose another option.

From the menu you can choose which mode you use - this can be either 0, 1, 2, 4 or 5. Most of the programs need to know mode Picpac is currently operating in and the mode number is held in a variable called M%. M% is a global variable, the value of which can only be changed by you in the menu. It holds its value between programs as it is a resident variable - meaning that its value is only lost on a CTRL-BREAK. The same goes for the other 25

At its simplest the menu doesn't have to be more than one line to ask which mode you wish to edit in and another to ask which

resident variables A% to Z%.

technical drawings.

A full graphics package won't fit into an Electron's tiny memory, but I took advantage of the 300K of program storage space in my disc drive. This may be a bit slower than memory but it does the job.

Individual programs are needed for each utility. This means that functions such as line drawing and circle plotting are all handled by separate programs. So, if you want to adjust the line drawing routine, you

program you wish to use to edit your screen. I'll just make it a little more complex, however, and add a few more utilities, including:

- A star command utility so that you can do things such as delete files and rename them
- A facility to save your screens and load them
- A printer dump
- A facility to save a part of your screen
- A gallery facility so that you can view the screens you have drawn

Finally you need some way to add your own programs to *Picpac* and then run them from the menu.

Screen editing facilities include:

- Rubber banding a utility that allows you to draw lines on the screen
- Circles and curves to allow you to draw circles, curves and arcs
- A copying routine this allows you to move blocks of the screen around
- A text routine which allows you to place text on the screen
- A fill routine which lets you solid fill shapes

All these programs will be stored on disc in a directory called Picpac. Also each mode will have its own directory so that it is impossible to load a mode 2 screen into a mode 5 screen by accident. See figure 1 for a diagram of the directory structure of *Picpac*.

## Up front

These days it's trendy to impersonate a Wimp interface on your less powerful computer so 1 see no reason why my menu program shouldn't make use of the concept. Each utility will be represented by an icon. Moving a pointer over your chosen icon and pressing RETURN will execute that utility. This sounds difficult to implement but in fact it is very easy to do.

Every icon has four corners, each with its own co-ordinates. The pointer has its own co-ordinates as well. All the program has to do when you press RETURN is call a procedure that will check if the pointer's co-ordinates lie within the box bounded by the icon. If it does then another procedure is called to deal with the request.

Utilities such as star commands and loading and saving screens is handled by separate programs. For instance, when the user presses RETURN over the star command icon the menu program calls PROCstarcomm which simply consists of the line CHAIN"StarComm".

When you press ESCAPE from Starcomm it simply CHAINS "Menu", and similarly for the other functions in Picpac. Things are a little more complicated, however, for screen editing utilities. What Picpac needs to do when you choose a screen editing utility is to change the screen mode, load a file 'Wkfile' called from the current modes directory into screen and then CHAIN When the chosen utility. you have finished, all you need and the screen to do is press ESCAPE will be saved as Wkfile and the menu will

To facilitate this, three separate programs are required, the menu, a program to load the workfile and run the utility and a program to save the screen and return to the menu.

First things first. Type in listing 1 and save it onto a blank disc as PageMak. It will

draw the menu, create the *Picpac* disc and save the menu screen on it. Now your disc is ready you can start to build *Picpac* block by simple block.

Listing 2 is the menu program. It is mainly concerned with checking which icon you are working with when RETURN is pressed.

A couple of simple utilities are provided – a time keeper and of course the change mode facility. Enter listing 2 and save it as Menu in the Picpac directory. When you run this you will be able to move the pointer around the screen and click away to your heart's content although nothing will work yet of course.

You can now add a start-up utility to your *Picpac* disc by following these instructions:

- Build a boot file in the root directory by typing
  - \*BUILD \$.!boot
- Type the following lines:

0001 \*Basic

0002 \*Dir Picpac

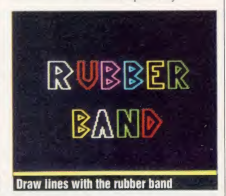
0003 CHAIN"Init"

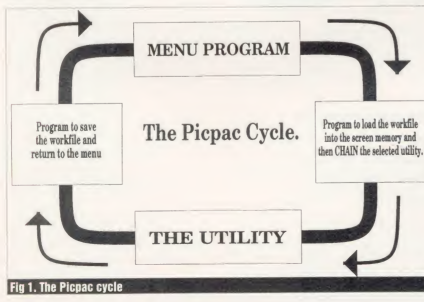
- Enter this short program
  - 10 TIME=0
  - 20 M%=0
  - 30 \*FX 15,0
  - 40 key\$=INKEY\$(3)
  - 50 IF key\$="" THEN key\$="0"
  - 50 M%=EVAL(key\$)
  - 60 CHAIN"Menu"

Save the program as Init in the Picpac directory.

● If you now type \*FX 4.3 this instructs your machine to execute the !Boot file when you press SHIFT/BREAK. You can now run *Picpac* by pressing SHIFT/BREAK, and by holding down the number key you can start in your chosen mode.

Before going any further, enter listings 3 and 4, save them in the Picpac directory as Icondrive and Bootstr respectively.





# TRACKER

£49.95

**Tracker** is the long awaited music sequencer from The Serial Port. **Tracker** runs from the desktop and can sequence upto 8 channels at once.

**Tracker** can import various music formats including the many SoundTracker™ modules already available on the Archimedes. Advanced features include the following:

- ▲ Reads various sample formats
- ▲ Pitch bend, arpeggio and panning
- ▲ Note entry by MIDI keyboard

Also included is a module that allows you to play Tracker files in your own programs from RISC-OS.

A number of discs of samples and complete songs are supplied together with a comprehensive manual explaining all the facilities in detail.

# INVESTIGATOR 2

£27.95

**Investigator 2** is an improved version of the powerful disc utility program from The Serial Port which is compatible with the Archimedes series of computers.

**Investigator 2** has all the features of the original plus many enhancements including the following:

- ▲ Runs from the desktop
- ▲ Installs on HardDisc drive
- ▲ Improved disc editing facilities
- ▲ More powerful backup features with greater compression
- ▲ Detailed manual

Also included are a number of new utilities including import and export of data and the ability to create new disc formats; and dumps of disc formats can be made to either screen, file or printer

To purchase a Serial Port production either order direct from us at the address below (you can pay using Access, Visa, American Express or cheque), or contact your local dealer.

(All prices include VAT and postage and packing)

# THE SERIAL PORT

Burcott Manor, Wells, Somerset BA 5 1NH Phone 0243 531194 Fax 0243 531196 THE SERIAL PORT



Listing 3, Icondrive, is the program that forms the link between the menu and the screen editing utility. It simply loads the workfile into the screen memory ready for editing and then CHAINs the selected program. It does this by CHAINing the string stored at address &900. This string is placed there by the menu program and is the filename of the utility.

Now you can edit the screen with your chosen utility and when you have finished press ESCAPE. The utility now CHAINS listing 4.

Listing 4 saves the edited screen as Wkfile in its modes directory and then simply CHAINS the menu so you can select another utility.

Of course it is pretty crucial that no errors occur in listing 4, since a disc error could result in the loss of hours of careful work. So if an error does occur you are asked to insert a new disc and a screensave called Emergency is saved onto it.

# **Rubber banding**

Rubber banding is a wellestablished technique in comp u t e r graphics

a n d
forms
the basis
of Picpac.
Although it is a
simple technique
it will allow you to
draw some quite complex
screens.

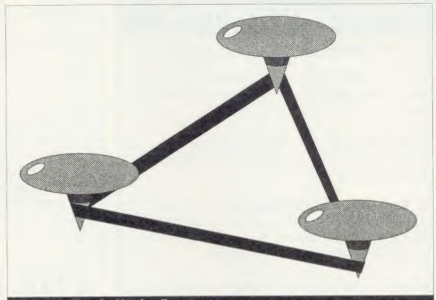
Take a pin and stick it in a board. Place a rubber band around this pin. Now place another pin in the board, join the two together with this band and you have a line. You can go on doing this with as many pins and bands as you like, eventually making up a picture. This is as complicated as rubber banding gets and it is just as easy to implement on the computer.

The first 'pin' is stuck in the centre of the screen. The second 'pin' has to be stuck in the screen by you. This is done by moving it around using the Z X/ and : keys. A line stretches out, representing the band between these pins.

Pressing RETURN fixes the line in the current colour, chosen by the left and right cursor keys.

Now you can stretch the line out from this new point, plotting lines until you have drawn your shape. Pressing M will move the line without plotting it and keys 1 to 4 alter the speed of the line.

The rubber banding module is listing 5 on the yellow pages. Save it as Band in the



## A demonstration of rubber banding

Picpac directory. You can now select rubber banding from the menu using the pencil icon.

# Standards in the flesh

As with all packages, standards are important and extensive use is made of them in *Picpac*. They help everybody by decreasing the amount you need to learn. Universal keys such as movement keys remain the same in all *Picpac* utilities. The package also adheres to certain programming standards, as it is designed to be changed and modified.

I have already mentioned the standard direction keys, Z X / a n d : .

These keys are used in all of programs for

the programs movement of the cursor.

Most drawing utilities need to know a colour, especially rubber banding. The left and right cursor keys will be used for choosing colours. The current colour is shown in the bottom line of the graphics screen in all these functions (as are some simple messages from that function).

The ESCAPE key is used to exit all programs, except the menu.

In screen editing facilities a simple Undo facility is catered for. If you are about to perform a major change to the screen and you are not sure whether you like it or not you can save the current screen by pressing 0. Then you can make the change, and if you don't like it, pressing I will load in the old screen, deleting the mistake.

Next month I will describe a few more enhancements to the package, that's if you haven't already written your own!

# **MENU KEYS**

- Z Move pointer left
- X Move pointer right
- : Move pointer up
- / Move pointer down RETURN Select icon

# **RUBBER BANDING KEYS**

- Z Move end of line right
- X Move end of line left
- : Move end of line up
- / Move end of line down
- C Clear entire screen

Left cursor - Decrement plotting colour Right cursor - Increment plotting colour ESCAPE - Exit banding and return to menu

If you are about to perform a crucial operation press O.

If you are not then happy with the results press I to undo this last action.

# **HOW TO SAVE EACH LISTING**

- Listing 1 Pagemak
- Listing 2 Menu
- Listing 3 Icondrive
- Listing 4 Bootstr
- Listing 5 Band



# HARDWARE AND SOFTWARE EXPANSION FOR THE ACORN ARCHIMEDES COMPUTER SYSTEM

# ARCHIMEDES EXPANSION CARDS

IEEE488 INTERFACE - A full implementation of the standard for automatic test and measurement systems.

16 BIT PARALLEL I/O - Two separate 16 bit input/output ports with handshake lines for a wide range of applications.

DUAL RS423 SERIAL INTERFACE - For communicating with two additional RS423 or RS232 devices e.g. printers, plotters, modems, instruments etc. Up to four cards can be fitted.

12BIT ADC - An 8 channel analogue to digital converter which can take up to 166000 samples per second

STE BUS INTERFACE - Enables the large range of STE Bus I/O cards to be used with the computer. e. g. A to D and D to A Converters, Parallel I/O. Serial I/O, Bit Bus Interfaces, Stepper Motor Controllers, Peripheral Controllers, Video Controllers, Eprom Programmers etc. - available soon.

TERMULATOR - Converts the computer to a terminal which can communicate with other computers by emulating the VT range (VT52, VT102 and VT220) or a Tektronix 4010 graphics terminal. -(Termulator, a trademark of Acorn Computers Ltd is applied to this product under licence from Acorn Computers Ltd)

HARD DISC UPGRADES - Internal and external hard disc upgrades from 20 to 512 Mbytes. COMPLETE SYSTEMS - In addition to all the standard models Intelligent Interfaces can configure complete systems to customers' requirements by fitting RAM, Hard Discs, Expansion Cards etc. LASER PRINTERS - from HP and AEG Olympia MATRIX PRINTERS - from Star, Epson, Canon and AEG Olympia.

**IEEE488 INTERFACE FOR THE BBC** MICROCOMPUTER - Hardware compatible with the original Acorn IEEE488 interface. Can be used with Models B, B+ and Master 128 Officially appointed Acorn Scientific Dealer



**Intelligent Interfaces Ltd** 43b Wood Street Stratford Upon Avon Warwickshire CV37 6JQ Tel: 0789 415875 Fax: 0789 299600

# FREE



with every computer we sell...



# ...our expertise!

If you are buying a new Archimedes or Master Series computer, you don't expect to know all about it from day one. That's where we come in. We don't leave our customers high and dry with their problems — they know they can rely on us to get them out of trouble. Whether it's hardware or software, we're the people who know.

# THE DATA STORE

6 Chatterton Road, Bromley, Kent Tel: 081-460 8991 Fax: 081-313 0400

# THE COMPUTER DEPOT

205 BUCHANAN ST GLASGOW C1 252 Tel: 041 332 3944

55 CLERK ST EDINBURGH. EH8 9JQ Tel: 031 668 4146

INSHOPS, WELLGATE CENTRE DUNDEE Tel: 0382 29653

Best display in Scotland of BBC and Archimedes FREE instalation of upgrades.

Scottish dealer for WATFORD ELECTRONICS

Service dept. Phone 041-332 0625 Licenced Credit Brokers Mail Order Service





K

\* All p

\* Goo

\* Out \* Edu softw

Fairhurst Instruments Ltd. **ARCHIMEDES 400 SERIES BBC MASTER 128** Telephone: 0625 525694 Dean Court, Woodford Road, Wilmslow, Cheshire. SK9 2LT QUALIFIED ACORN, APPLE, TANDON, AND IBM DEALERS





# Mercury Games



# Software Checklist



TITLE	RSP	SALE	TITLE	RSP	SALE
1st Word Plus (V2)	91.94	£79.95	Corruption	29.95	£19.95
8bit Sound Smp. + Midi		£169.95	Data Vision		£129.95
8bit Sound Smp Mono		£124.95	Delta Cat (Joystick)	29.95	£26.95
Acheton	19.95	£15.95	Deltabase	29.95	€24.95
Alerion	14.95	£11.95	Desktop Office		£109.95
Allen Invasion	14.95	£11.95	Desktop Publisher		£139.95
All in Boxing	14.95	£11.95	Disc Tree V.2	49.95	£41.95
Alpha Base	49.95	£39.95	Dust Cover Archimedes	14.95	29.95
ALPS System	32.00	£26.95	Dust Cover A3000 Keyboard	5.95	£3.95
Ancestry	79.95	£69.95	E-Type	19.95	£19.95
Ansi C (Release 3)		£144.95	Euclid (RISC-OS)	70.00	£59.95
Apocalypse	29.95	£29.95	Family Favourites	19.95	£15.95
ARC-COMM	33.35	£29.95	Film Maker	99.95	£84.95
ARC-PCB	195.00	£175.95	Financial Accountant		£234.95
ARC-PCB Professional	375.00	£319.95	Fireball 2	24.95	£19.95
Arcade 3 Compilation	14.95	£11.95	Fish	29.95	£19.95
Arcade Soccer	14.95	14.95	Font Starter Pack	51.75	£46.95
ArcDFS	29.95	£26.95	Fortran 77 (Release 2)	113.85	£94.95
Arcendium	14.95	£11.95	Freddy's Folly	14.95	£11.95
Arch Operating System	21.95	-	Freddy Teddy	19.95	£15.95
Arch Assembly Lang	21.95	£18.95	Fun School 2 (0-6 yrs)	19.95	£15.95
Arch. Basic Compiler	99.95	289.95	Fun School 2 (6-8 yrs)	19.95	£15.95
Archimedes First Steps	9.95	€7.95	Fun School 2 (8+ yrs)	19.95	£15.95
Arclight	50.00	£39.95	Fun School 3 (0-5 yrs)	24.99	£19.95
Arctrivia	24.95	£16.95	Fun School 3 (5-7 yrs)	24.99	£19.95
Armadeus	79.95	£69.95	Fun School 3 (7+ yrs)	24.99	19.95
Armadeus Sound-			Fun School 3 due December 1990	0 -	
Samp, Board	149.95	£139.95	advance priority orders now being	taken	
Artisan 2	59.95	£49 95	Gamma Plot	69.95	€59.95
Artisan 2 HP Driver	14.95	£11.95	Genesis	99.99	€84.95
Artisan 2 Star LC10 Driver	14.95	£11.95	Gerber Plot	125.00	£104 95
Assembler		£199.95	Giant Killer	17.50	£14.95
Atelier	99.95	€89.95	Graph Box V2	79.95	£69.95
Auto sketch V2	90.85	£79.95	Graphic Writer	29.95	£24.95
Avon	19.95	£17.95	Guild of Thieves	29.95	£19.95
Battletanks	14.95	£11.95	Hearsay	69.00	€59.95
Brixx	17.95	£14.95	Herewith The Clues	24.95	
Bug Hunter	17.95	£15.95	Holed Out	19.95	£19.95
Bumper Disc 1 (Educ)	19.95	£15.95	Hold Out Designer	19.95	
Bumper Disc 2 (Educ)	19.95	£15.95	Home Accounts	49.95	
Cambridge Pascal	79.95	€69.95	Hostages	19.95	
Casino Casino	24.95		Hotlink Presenter	57.49	
Casmo	19.95		Hoverbod	14.95	
	24.95		Ibix the Viking	19.95	
Conqueror	17.20	£19.95	Impression 2		£164.95
Control Panel	17.20		Impression 2 Impression Junior	103.44	£89.95
COPS	18/95	10.90	impression aution	100.44	105.93

TITLE	RSP	SALE
Inertia	19.95	£15.95
Instigator	49.95	£41.95
Inter-chart (Disc)	21.85	£18.95
Inter-sheet11 (Disc)	33.35	£29.95
Inter-word (Disc)	33.35	£29.95
Interdictor 2	34.95	£29.95
ISO Pascal (Release 2)	113.85	£99.95
Jet Fighter	14.95	£11.95
Knowledge Organiser	59.95	£49.95
Last Days of Doom/Hezarin		£15.95
Logistix (includes manuals)	113.85	£99.95
Logistix Manual Part 1	10.00	£8.95
Logistix Manual Part 2	10.00	£8.95
Mad Professor Mariarti	19.95	£15.95
Maddingly Hall	14.95	£11.95
Man at Arms	19.95	£19.95
Manchester United	24.99	£19.95
Maths Pack 1 (5-7 yrs)	11.95	£9.95
Missile Control	14.95	£11.95
Mogul	20.00	£16.95
Multistore	299.00	£249.95
Nevryon	19.95	£19.95
Newhall Font starter pack	51.75	
Orion	14.95	£11.95
Ovalation	113.85	£99.95
Overload	14.95	£11.95
PC Access	39.95	£33.95
PC Emulator	113.85	
Pipedream 3	169.05	£144.95
Pipemania	24.99	£19.95
PON	17.95	£15.50
Presentation System	79.95	€69.95
Presenter 2 (RISC-OS)	45.94	£39.95
Pro Artisan	99.95	£84.95
Prolog	228.85	£194.95
Rhapsody in Blue	49.95	£39.95
Realtime Solids Modeller		£164.95
Redshift	17.95	
Render Bender	79.95	
Render Bender -		
Animated Discs	14.95	£11.95
Repton 3	19.95	
Risc Basic Compiler		£129.95
Risc Forth		£129.95
RISC-OS Prog Ref Manual		£79.00

TITLE RISC-OS	33.35	SALI
(Customer responsible for insta		
RoboLOGO	99.95	€84.95
Rotor	24.99	
Scan Light Jnr. A3000		£199.95
Scan-Light Senior		£434.9
Schema		£109.95
School Administrator	79.95	
Sigma Sheet	69.95	
Slappit	19.99	
Software Dev. Toolbox		£194.9
Solid CAD		£129.95
Solids RENDER		£129.9
Solid TOOLS		£129.95
	49.95	
Sound Synth	24.95	
Spellbook (4-9 yrs)	33.35	
Spellmaster (Disc)		
Splice	30.00	
Sporting Trinagles	24.99	
Star Trader	17.95	
Super - Dump	24.95	
Symbol Font Pack	51.75	
System Delta Plus	79.95	
Talisman	14.95	
Tempest		£109.9
The Art Machine	29.95	
The Olympics	19.95	
The Pawn	29.95	
The Real McCoy	29.95	
Things to do with numbers	24.95	
Things to do with Words	24.95	
Thunder Monk	14.95	
Timewatch	29.95	
Tiny Logo/Tiny Draw	29.95	
Trivial Pursuit	29.99	
Tween	30.00	
Twin	33.35	
U.I.M	29.95	
U-Connect	59.95	
View 3.0	59.80	
Word Up Word Down	17.95	
Wordwise A-Plus	33.35	£29.9
Zarch	19.95	£15.9
Send SAE for our full	Archimedes	
software cata		
(Customer responsible	for installation	1)

BBC/ELE CASS SRP £9.95 Offer Price £7.95 BBC 5.25' DISC SRP £12.95 Offer Price £9.95 (All prices are per age-range)

#### UNDER 6 YEARS Includes:-

- SHAPE SNAP: Colourful shape recognition FIND THE MOLE: Experiment with number sizes TEDDY COUNT:-Ideal introduction to numbers
- WRITE A LETTER:- Creative fun at the keyboard COLOUR TRAIN:- Play at spotting colours
- PICK A LETTER:- Word building made easy SPELL A WORD: Enjoy naming the pictures TEDDY BEARS PICNIC: Move around a maze
- 8 YEARS Includes:
- NUMBER TRAIN:- Calculations made enjoyable SHOPPING: Which shops for which products?
- MATHS MAZE: Fun improving arithmetical skills TREASURE HUNT:- Introduction to co-ordinates BOUNCE:- Get to grips with angles
- PACKING: Discover tesselating shapes
- CATERPILLAR:- Word building challenge
- NUMBER 1 JUMP:- Have fun practising tables
- OVER 8 YEARS Includes:- BUILD A BRIDGE:- Shape-fitting challenge
- PASSAGE OF GUARDIANS:- Enjoy anagrams
- UNICORN:- First steps in problem solving LOGIC DOORS: Mapping made easy
- SOUVENIBS: An introduction to travel
- CODE BOXES: Discover binary arithmetic
- MYSTERY MACHINE: Have fun breaking codes

ESCAPE:- A final check on progress

# RECENT RELEASES

225231124 111 232 112 233 11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		COLOR DOWN
TITLE	BBC or ELE CASS	BBC	CPCT
A QUEST, OF SPOR	T 8.95	10.50	14.95
ARCADE SOCCER	9.95	12.95	
E-TYPE	9.95	14.95	
ELITE	8.95	10.95	15.95
EXILE	9.95	10.95	15.95
HOSTAGES	7.95	9.95	11.95
HOLED OUT	12.95	14.95	-
KLAX (BBC only)	7.95	11.95	-
LAST NINJA 2	7.95	9.95	11.95
PERPLEXITY	7.95	9.95	11.95
PIPEMANIA	7.95	11.95	11.95
PREDATOR	6.95	8.95	10.50
REPTON INFINITY	8.95	10.50	15.95
SUPERIOR SOCCER	7.95	9.95	11.95
SPORTING TRIANG	LES 7.95	9.95	
TANK ATTACK	8.95	11.95	
RICOCHET	6.95	8.95	10.50
PLAY IT AGAIN SAM	Compilations	1 to 10 (Ea	ich):-
	6.95	8.95	10.50
PLAY IT AGAIN SAM	Compilations	11 to 13 (E	ach):-
,	7.95	9.95	11.95
Superior Col 1 (BBC	only) 6.95	8.95	10.50
Superior Col 2 (BBC	only) 6.95	8.95	10.50

Superior Col 3 (Ele only) 6.95

Send SAE for full BBC, Electron or Compact catalogue

3 Age Ranges BBC ELECTRON - Due November 1990 BRC/FLF CASSETTE SRP 12.99 Offer Price £9.95 BBC 5.25' DISC SRP £16.99 Offer Price £13.95

(Prices per age-range - 0-5 yrs, 5-7 yrs or 7+ years)

# **JOYSTICKS**

Joysticks for BBC/B+/Master 128 & Electron Plus 1

## Competition Pro £19.95

Arcade quality micro switches, 8 directional control, 2 fire buttons on base

# Superpro Auto £13.95

Arcade quality micro switches, 8 Directional control, triple action auto-fire & suction pads

Delta 3B Twins

#### £19.95

2 Analogue, light spring action joysticks wired to one plua

## Delta 3B Single £13.95

Analogue, light spring action joystick; can be used as either left or right-handed

Harrier

£4.95

Fire button on control handle, push bar fire & suction



# Printers ... Printers ... Printers ... Printers

KX-P1081 Panasonic 9pin 80 col Dot Matrix £159.95 KX-P1180 Panasonic 9pin 80 col Dot Matrix £169.95 KX-P1124 Panasonic 24pin 80 col Dot Matrix £259.95 SP-200 SL-92 MP-1350

Seikosha 9pin Dot Matrix Seikosha 24pin Dot Matrix Seikosha 9pin Dot Matrix

£179.95 £269.95 £314.95

Full specifications available on request

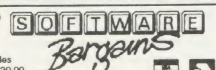
(Prices include VAT, printer cable & courier despatch - Please state for which computer you require the printer)

\* Please add 95p P&P (Europe £2.50, Outside Europe £4.50)

\* All prices include VAT

Goods despatched within 48hrs (subject to availability)

\* Out of hours answerphone .. 0532 436300 \* Educational Discount of 30% off SRP available on Archimedes software; Official Order No. required - minimum order value £30.00



Dept AUBO, C/O NORTHWOOD HOUSE, NORTH STREET, LEEDS LS7 2AA

Telephone 0532 436300

Please make cheques payable to SOFTWARE BARGAINS

# BROKEN ENGLISH

CHRIS DRAGE, in the first in a series on IT in the National Curriculum, finds that some subjects are not being given the emphasis they deserve

hen you read the English orders for the National Curriculum you could be forgiven for thinking that its authors were trapped in a time warp in and around 1982

trapped in a time warp in and around 1982 and that computers in schools just hadn't got off the ground. The simple fact is that the use of IT in National Curriculum English is conspicuous by its absence.

OK, that's probably overstating the case, but scant mention is given to electronic means of communication in the attainment targets or the programmes of study. Only the non-statutory guidelines offer any scope for implementing IT and even these appear rather reticent about the whole issue.

The English orders for the National Curriculum have five attainment targets:

- AT1 Speaking and listening
- AT2 Reading
- AT3 Writing
- AT4 Spelling
- AT4/5 Presentation

Reference is made mainly to the use of wordprocessors, spelling checkers and computer databases, although electronic mail gets a brief mention, once. With regard to DTP it suggests that 'pupils might use a desktop publisher and subsequently discuss the way in which communication is influenced by design and layout'.

The orders do recognise the importance of IT for children with special needs and there are footnotes to the effect that at each attainment level the use of 'technological



Podd has been a popular little fellow

aids' by pupils who depend on them physically is perfectly acceptable.

The guidelines also state rather vaguely that 'IT can usefully help children' but there is no word of hypermedia, viewdata, simulations, adventure programs and so on.

All the evidence suggests that in the future there will be an even heavier emphasis on IT to facilitate effective communication. It seems only realistic to prepare children for this eventuality now.

Indeed, the technology orders recognise this fact. As a complete contrast, AT5 states that as early as key stage 1 children should 'organise and present ideas in a variety of forms using software packages'. In later key stages examples are provided of the types of IT children should encounter.

No aspect of the National Curriculum is finite so there is hope that a future evolution of the English orders will more accurately reflect the importance of IT.

This month I want to look at a wide range of recently published software, relevant for pupils at each key stage, which will enhance the delivery of various aspects of the English National Curriculum.

Incidentally, a number of these programs are equally valid for use at home where parents can usefully help their children by providing the opportunity to practice wordprocessing, DTP and develop language and computer skills.

• ATI Speaking and listening: The most important contribution a computer makes to this attainment target takes place every time two or more youngsters gather round it, leading to discussion. Thus any computer-based activity which involves groups of children will provide valuable opportunities for talking and listening.

With older pupils a hypermedia-type program like *Genesis* from Software Solutions provides opportunities for computer-assisted presentations.

• AT2 Reading: Both HS Software and Sherston Software market packages which aim to boost reading skills. In the hands of a sensitive teacher, carefully designed, skills-based software can form part of the

overall strategy in helping children with specific language difficulties.

Hyperbook from Longman Logotron offers a very powerful tool for the study of textual information and can be put to good use in secondary schools where, for example, Macbeth can be searched rapidly to locate and print out all the evidence showing Macbeth's violent personality.

Similarly, if the play is staged, each individual part can be printed out. A book on disc can be read sequentially, accessed randomly or via an index, or scanned for particular words or phrases.

• AT3/AT4/AT5 Writing/Spelling/Presentation: As wordprocessing is mentioned in the English orders, it seems a good place to start. Over the years a number of wordprocessors have evolved. Arguably the most important of these have been Folio (ESM) and Pendown (Longman Logotron), while for special needs Prompt/Writer (NCET) has enjoyed popularity. Each of these programs now has a more powerful, flexible Archimedes equivalent in Archimedes Folio, Archimedes Pendown and Phases1 (from Northwest Semerc).

Of course a lot of schools will be using their BBC B/Master 128 versions for years to come, while some primaries and many secondaries will enjoy the considerable advantages offered by the new versions.

Archimedes Pendown is available in a pre-release form aimed at primary schools, but it is a high quality software tool. The secondary version (due in January 1991) will differ mainly in the contents of its dictionary and its documentation. The final version will include graphic images (sprites), a spellchecker and Concept Keyboard links.

What impresses me about the 32-bit version is that it is designed to be a sensible, functional tool (unlike the rather eccentric *First Word Plus*, for example). What children used to the original *Pendown* will really appreciate is the chance to display their chosen fonts in (almost) any size and to see the printed results closely resembling them.

Archimedes Pendown exemplifies the proclaimed advantages of 32-bit computing for schools: a smooth, consistent powerful writing environment which complements the National Curriculum.

Other Arc wordprocessors include *Phases1*, discussed in the September issue, plus *Archimedes Folio* (ESM) and *Classmate* (Clares Micro Supplies), neither of which were ready at the time of writing.

To introduce children to wordprocessing is always a headache, mainly because software tends to demand too much from the learner all at once. Recognising this, Northern Micromedia has, over the years, published a delightful series of programs which young children absolutely love. The titles include *Pip Goes To The Moon, All About Me* and, recently, *More About Me* 

Quite simply, children are guided through choices in the production of an illustrated story which, at the end, can be printed out and stapled into a 'real book'. They love to colour in the printed, monochrome pictures and go over the text, highlighting it.

Other, similar, writing tools which are soundly designed and popular include the Fairy Tales series (Resource) and the programs Ramayana Tales and Through The Dragon's Eye

(Longman Logotron) which complement the BBC's successful *Look and Read* TV broadcasts and are aimed at supporting seven to nine-year-olds whose reading lacks fluency.

The concept of combining graphic images (sprites) and pupil's text in a 'building block' fashion to produce illustrated stories, is brought to its logical conclusion in Resource's excellent *Archimedes Desktop Stories*. Again, the power of 32-bit technology provides a stunning environment which even the most reluctant of writers enjoy.

Desktop publishing is all about the presentation of the printed word (AT5). In the primary school *Folio* users have some DTP facilities in *Advanced Folio* while *Pendown* users can take advantage of the delightful *Printbox* (Longman Logotron). *Typesetter!* (Sherston Software) is popular in many primaries while schools with Archimedes will find *Pixel Perfect* (AVP) a very good starting point for DTP.

Indeed secondary schools with Arcs are quickly becoming spoilt for choice. *Impression* (Computer Concepts) is an excellent all round document processor combining both wordprocessing and DTP characteristics, suitable for pupils at key stages 3 and 4. A similar combination of features can be found in *Ovation* (Beebug) and *Tempest* (Clares Micro Supplies). These have just been completed and I will write about them in more detail in the near future.

Spelling (AT4) is one aspect of language teaching which lends itself to computer use. *Hands On Spelling* (ESM) is arguably the best spelling program to date on a BBC micro and is an evolution of *An Eye For Spelling* by spelling expert Charles Cripps.







Related to his research, this program develops a 'new' approach by teaching joinedup writing to improve a child's spelling.

With this program children begin to see that spelling is about letter patterns and how letters link together to form words. It uses the computer's ability to animate by producing flowing, joined-up strokes.

# **Enhancing language**

The software available which can be used to enhance the classroom language programme is legion. Although the majority is aimed at primary-aged children, some is suitable for older pupils with special needs.

Podd (ESM) has earned itself an excellent reputation from the early days of computers in schools. It helps children develop their word power and explore a range of possibilities.

For older pupils, *Developing Tray* (free from most LEAs) is an excellent text revelation program which asks users to make predictions on content, context and meaning from a short passage. *Muddles* (SPA) is a program which encourages children to make sense from nonsense.

Other old chestnuts which I use time and again are *Supersquare* (GSN) for devising word squares and *Crossword Callup* (Northern Micromedia) for creating and printing crosswords, clues and solutions. The latter is now available for the Archimedes and the enhancements are superb.

Adventure software can generate an imaginary world rich in language; a good adventure can make the classroom a more exciting and stimulating learning environment for children. *Stig Of The Dump* and *The Worst Witch* (both Sherston Software) have immediate literary connections and can encourage careful reading.

Other software which can be used to write branching stories of the 'adventure type' includes *Fairy Lands*, *Farm Lands* (both Resource) and *Genesis* for older pupils. For a unique language-based adventure, try *Worlds Without Words* – it contains no language whatsoever!

The problem with many adventure games for the secondary sector is that they do not necessarily fit into the area the teacher wants to study. To find a program tailored to your

particular syllabus requirements is highly unlikely.

An adventure generator like *The Last Adventure* (LTS) is one solution. Using this package, teachers can tailor an adventure around a particular text (for example a set novel) and present it as a follow-up task for pupils who have completed an initial reading of the book. Groups can then be encouraged to develop their own adventure.

All the language skills come into play when groups of children use *Genesis*. In addition to addressing every English attainment target, this Archimedes program also meets the National Curriculum requirements concerning datahandling.

Hypermedia on the Archimedes is still in its infancy. In the future, pupils may well enjoy using *Genesis* to obtain information and images from CD-Roms. They will probably be able to include these in their own 'Hypernewspaper', so that their audience can zoom in on a particular news story, expand the initial information and bring in other related stories with sound, graphical and video material from other databases. I wonder if the English National Curriculum orders of that generation will take the bit by the teeth and recognise such developments?

## SUPPLIERS

4Mation, Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ.

AVP, School Hill Centre, Chepstow, Gwent NP6 5PH.

Beebug Ltd, 117 Hatfield Road, St Albans, Hertfordshire AL1 4JS.

Clares Micro Supplies, 98 Middlewich Road, Rudheath, Northwich, Cheshire CW9 7DA.

Computer Concepts, Gaddesden Place, Hemel Hempstead, Herts HP2 6EX.

ESM. Duke Street, Wisbech, Cambridge PE13 2AE.

GSN, 214 Stamford Street, Ashton-Under-Lyme, Lancashire OL6 6QH.

Longman Logotron, Dales Brewery. Gwydir Street, Cambridge CB1 2LJ.

LTS, Haydon House, Alcester Road, Studley, Warwickshire B80 7AN.

Northern Micromedia, Resources Centre, Coach Lane Campus, Newcastle-upon-Tyne NE7 7XA.

Resource, Exeter Road, Wheatley, Doncaster DN2 4PY.

Sherston Software, Swan Barton, Sherston, Malmsbury, Wiltshire SN16 0LL. Software Solutions, Broadway House, 149-151 St Neots Road, Hardwick, Cambridge CB3 7QJ.

SPA Ltd, PO Box 59, Learnington Spa, Warwickshire CV31 3QA.

# MORLEY E.L.E.C.T.R.



## SPECIAL OFFER

Buy any Archimedes and get an extra 1MB RAM fitted for only £50 or a free A3000 Analogue & User Port Podule.



# THE WORLDS MOST POWERFUL **MICRO**

A3000	£599
410/1	£1099
420/1	£1699
440/1	£2099
Learning Curve	£699

# MEMORY EXPANSION

THE BEST VALUE MEMORY UPGRADES

Unlike most other cards, our upgradeable card can be upgraded from 1MB to 3MB at a later date for maximum flexibility.

- -Fully compatible with all Acorn software.
- A must for all serious Archimedes owners
- -Make full use of powerful RISC-OS packages.



A3000 1 MB Expandable £99 A3000 1 MB Non-Exp. £89 A3000 3 MB Upgrade £259 A3000 1 MB to 3 MB £180 305 1/2 MB £89 400 Series 1 MB £99 400 Series 3 MB £249

# ARCHIMEDES PERIPHERALS

£199	300/400 SERIES	
£73	Acorn Rom Podule	£56
	2 Slot Backplane	£37
£29	4 Slot Backplane	£59
£49	I/O Podule	£80
£19	Midi Podule	£65
£49	Second 3.5" Drive	£115
	£73 £29 £49 £19	£73 Acorn Rom Podule 2 Slot Backplane £29 4 Slot Backplane £49 I/O Podule £19 Midi Podule

# \*\*\* NEW PRODUCT \*\*\*

A3000 BBC Analogue + User Port Podule



Full specification BBC analogue and user port. The analogue port is accessible using ADVAL from BASIC5 with all BBC OSbyte calls supported.

Interface software written by Acorn for maximum compatibility with the BBC.

# A3000 3.5" SECOND DRIVE



- Easy to install simply plug in and run.
- High quality japanese drive.
- Includes full fitting kit and instructions

**Dual Drive Kit** £125

# A3000 5.25" SECOND DRIVE



Kit includes:

- -5.25" Teac 80 track drive
- -Case
- -Power supply
- -Interface and leads

£169

# **ARCHIMEDES** SOFTWARE

Pipedream3	£147
RiscOs Companion	£49
1st Word +	£69
Autodesk CAD	£79
Acorn PC Emulator	£99
Acorn Desktop Pub	£149
Clares ProArtisan	£145
Clares Artisan	£29
Clares Toolkit	£34
Clares Toolkit +	£43

# TELETEXT The Morley Teletext Adapter

is now available for the Archimedes. Advanced specifications, include digital tuning, screen dumps etc. Connects via the external podule socket or our Analogue/User Port Existing users of our BBC Teletext Adapter can have the unit converted to an

Archimedes version for £35

# LEADS & MISC. HARDWARE

Arch SCART Monitor Lead	83	80 col Printer Stand	£15
Arch 9 Way Msync Lead	£8	132 col Printer Stand	£19
Arch Serial Lead	£8	A3000 Monitor Stand	£29
Arch Printer Lead	£6	Tilt & Swivel	
BBC Printer Lead	£6	Monitor Stand	£11
2 to 1 Printer switch	£20	Eprom Eraser	£18
3 to 1 Printer switch	230	Eraser with Timer	£23
4 to 1 Printer switch	236	5.25" Floppy Discsx10	£5
64k Printer Buffer £1	115	3.5" Floppy Discsx10	£10
256k Printer Buffer £1	199	27128 Blank Eproms	£4.20
2 to 1 Printer switch 3 to 1 Printer switch 4 to 1 Printer switch 64k Printer Buffer £	20 230 236 115	Eprom Eraser Eraser with Timer 5.25" Floppy Discsx10 3.5" Floppy Discsx10	£18 £23 £5

# NEW IN STOCK

**MICROVITEC CUB3000** MONITOR £199 **INCLUDING CABLES** 

# \*\*\* NEW \*\*\*

# A3000 HARD DISK DRIVE UNIT



Faster and cheaper than 8 bit SCSI

INTERFACE

ST506 Podule Kit £149

**DISK DRIVES** 

Including ST506 Podule, cased drive with power supply, cable & leads £399 20MB 40MB €499 Larger drives **EPOA** 

# SCSI HARD DISK DRIVES

INTERFACES

A3000 SCSI Podule £149

A3000 DISK DRIVES Including SCSI Podule, cased drive with power

supply, cable & leads 20MB £465 30MB £495 40MB £575 60-200MB POA

CALL FOR 300/400 PRICES

# O.N.I.C.S. L.T.D

# MASTER ROM EXPANSION BOARD "AA"



# THE ULTIMATE ADD-ON FOR ALL SERIOUS MASTER USERS

No more need to switch your computer off to insert a cartridge containing a required ROM.

With 2 cartridges and a ROM board, a staggering 32 ROM images installed and accessible at any time.

Allows an additional 8x16k and 4x32k ROMS to be installed in the Master and still leaves the cartridge slots free.

Master control ROM which includes a clever file transfer program allowing files to be transferred between DFS and ADFS formats or viceversa.

# M/B SOFTWARE

**DESIGN 7** + . Commonly accepted as the brand leader in Teletext screen design programs.

£8.60

DESFAX. Design and run your own Teletext information/ display system.

£17.40

MASTERFAX. Enhanced Desfax program on the

Master or compact.

MASTERCOPY. A must for any Master or Compact owner. Allows simple, intelligent file transfer between ADFS and DFS systems. You'll wonder how you managed without it.

£11.20

£26.00

# MASTER SMART CARTRIDGE

Built-in features include:

- -Freeze program at any point.
- -Screen dump (any mode).
- -Allows most protected software to be backed up including disc to tape and tape to disc.

£30

# CARE MASTER CARTRIDGES

Dual 2 x 16k	£9
Quad 4 x 16k	£14
Duet 2 x 32k	£12

32K NON VOLATILE RAM
Cartridge (ideal for
Spellmaster Dictionary) £33

# BBC / MASTER SCSI HARD DISC DRIVES

Don't be fooled by price, these units are among the fastest on the market.

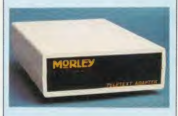


Completely compatible with BBCs, B+s and Masters fitted with ADFS.

Free utility disc incl: Format, Verify, Archive and Park.

20meg £370 30meg £420 40meg £500

# **TELETEXT**



# THE MORLEY TELETEXT ADAPTER

 BBC/Master
 £104

 Compact
 £120

 RML Nimbus
 £104

 Optional PSU
 £9.50

# EPROM PROGRAMMER "V2"



The fastest, best value programmer in the market.

Totally software controlled.

Programmes 27128/2764/ 27256 Eproms: 12 and 21 volt.

Includes full ROM management software with numerous features

£30

Eprom utility disc. Put all your favourite routines into sideways ROM, both basic and machine code.

£5.25

# BBC / MASTER DISC DRIVES

All drives are 40/80 switchable with TEAC mechanisms

Single £80
Dual £169
Power supply £30



# MORLEY

E.L.E.C.T.R.O.N.I.C.S. L.T.D

Morley House West Chirton North Shields Tyne & Wear NE29 7TY

Tel (091) 257 6355 Fax (091) 257 6373

Shop hours:

9am to 5:30pm (Mon-Fri) 9am to 4pm (Sat)

# Acorn

We are an Acorn dealer and service centre. If you would like to have a look at the A3000 or any other Acorn/ Morley product please feel free to call in and discuss your requirements with our staff.

If there is anything you require which isn't advertised, please ring for a competitive quote.

# How To Order....

BY POST: Enclose cheque made payable to MORLEY ELECTRONICS LTD.

BY PHONE: By quoting your ACCESS or VISA card number.

CARRIAGE: £1 on most orders. £3 on larger items. Hard Disks, Computers + Monitors £10 (carrier).

VAT: UK customers please add 15% to cost incl. carriage.

GOODS USUALLY DESPATCHED BY RETURN.

Government and Education orders welcome.

Acorn and Archimedes are trademarks of Acorn Computers Ltd.

# **PUT SOME COLOUR BACK...**

A					
	Results — 1				
				Sek	
	January	February	March	SPREAD'SH	A PROGRAM
J Smith	75	70	55		
S Bowes	65	60	61		
A Williams	80	78	71	The second secon	
S Watson	55	66	55		
R Wyatt	68	63	56		
AVERAGE	69	67	60	67	
				Overall Ave	erage
80 - 70 - 60 - 50 - 40 - 30 - 20 - 10 0	S Rowes	A Willia	iams	SWatson	R Wyatt
20 -	S Bowes	A Willi	iams	S Watson	

# ...INTO YOUR REPORTS

If you're excited by figures, then Clares *Schema* will amaze you with its abilities. You can perform almost any type of calculation on a set of figures including Financial, Statistical or Mathematical operations. You can even pass data between upto fifty different spreadsheets.

But if you find all things mathematical tedious then let *Schema* do the hard work for you. You can even automate those boring but necessary tasks such as weekly or monthly summaries.

Not only will it help you make sense of previously incomprehensible figures, but you can display them in various graph formats — all in glorious colour. The graphs can then be incorporated into DTP packages such as Clares Tempest for really professional reports which will impress your colleagues. Your reports will never be dull again.

Schema runs on all Archimedes and BBC A3000 computers with at least 1 Mb of memory and RISC OS.

Price £129.95 (Education £99.95)

Schema was produced in association with Acorn Computers Ltd.



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA. Telephone: 0606 48511 Fax No: 0606 48512

or better or worse, budding Archimedes desktop publishers have a choice of four or more page composition packages: Acorn's own Desktop Publisher (BAU, October 1989) was the first, followed by Computer Concepts' Impression (BAU, May 1990); Beebug has now released Ovation and Clares' Tempest debuted at the BBC Acorn

It's for the best because would-be publishers now have a choice of software - but the downside is that these companies are locked into a struggle for sales when one or two might, more profitably, have looked for other applications to write.

It's not that DTP is an easy target: all four packages have suffered inordinate delays, and three have been sold incomplete, with the promise of future upgrades. All the software authors have underestimated

printing publishing areas of a specific ont or any wysiwyg but slow - and lled in the Ovation which uses our Edit built into the

Font

GRAHAM BELL tries out Ovation, Beebug's contender in

the desktop publishing market for the Archimedes

Style MIXTON Fornat Object Page You can view a section of a page at any scale

can be in

currency

ric display

the time that was necessary to develop their applications properly

Yet there is strength in diversity. Each of the packages has its own set of useful features, and each can be put to best use in different circumstances. We examine Ovation now, and Tempest will come under the microscope next month.

#### Ovation

Beebug's entrant comes in a chunky ringbinder and slip case: a commendable style of packaging also adopted by Acorn and Computer Concepts. In the binder are the manual and four discs, plus the usual set of release notes and a quick reference card.

One disc contains a set of fonts: Paladin, a Palatino equivalent; Swiss B, a Helvetica lookalike equivalent to Acorn's Homerton; Vogue, like Avant Garde; Symbol B, like the Symbol font built into Postscript laser printers – the equivalent to Acorn's Sidney font. None of the Acorn fonts are supplied, although the font module is.

Beebug's fonts are, for the most part, well up to the standard of the Acorn set. There is virtually no discernible difference

between Swiss B and Homerton - the metrics (letter widths) are matched precisely. Vogue is particularly stylish for poster and display work, and Paladin is arguably better than Trinity for any long text that isn't in narrow columns.

But some of the weights, notably the italics and bold italics remain as yet unhinted, giving them a noticeably inferior look on screen or on a dot matrix printer. All are available separately, in Beebug's Fontpack1.

The other discs contain the Acorn printer drivers, the obligatory utilities and a selection of clipart - both scanned images and drawn symbols. The screen modes utility scores by allowing you to add your own 'designer modes', and Beebug's version of the !Chars character selector is neat enough to have become my standard.

The clipart contains a workaday selection of dingbat-like characters that can be cut out and put in your own work, but it's not as good as having bullets, stars and so on available as a real font along the lines of Acorn's Selwyn.

Finally there's the Ovation application

itself: this cannot just be copied onto a spare floppy or your hard disc, but must be 'installed'

printing fro

ew drivers all

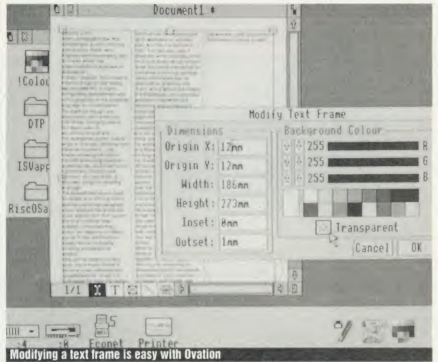
The installation program makes this easy, but it will only allow you to do it twice you have to 'uninstall' it to put the software on another disc. There are even disc warnings about moving or renaming the Ovation

This makes me worry. What if my hard disc goes down? Why can't I back up the original Ovation disc to guard against that going bad?

That said, the piracy protection has worked so far, and allowing two installations rather than just one allows some margin for error.

Once you've installed Ovation, doubleclicking puts up the attractive 'scroll and quill' icon. Click on that and a new document window appears.

The window is constructed differently from normal: across the top and down the right are the usual selection of gadgets, but the lower scroll bar is replaced in part by a miniature toolbox giving the current page number and tools for text editing, for new



text and picture boxes, for line drawings, and for linking (adjusting the flow of text).

You can choose a tool temporarily with Select or permanently with Adjust. It's attractive and works neatly, but what is wrong with the familiar !Draw-type toolbox – nothing new to learn and quicker to display?

As with most DTP packages, text, drawings or sprites are composed on the page in boxes or frames. New frames can be drawn with the text frame tool, and you can import text from *lEdit* text files (but not from anything else).

Passing almost everything through !Edit is painful, in particular for those with 1Mb machines, since it makes importing text a two-stage process: you can't run !Edit and Ovation together in 1Mb.

You can't pre-tag text so that it assumes the correct style automatically when you import it.

Text editing is pretty good, not quite up to the standard of *Impression*, but then *Impression* doesn't claim to be a major league wordprocessor. CTRL-X, C and V work as usual, and you can select words, lines, paragraphs and stories with two, three, four or five mouse clicks.

But CTRL-Z means 'delete the selected text', not 'clear the selection' as you might expect – a dangerous deviation. And I don't like the differentiation of RETURN and ENTER keys (ENTER means 'force to next frame').

If the text you import or type is too long, *Ovation* creates new pages as they are required – proving you're flowing text into the main frame on each page (the principal text frame, as *Ovation* terms it). Otherwise,

text can be made to flow manually with the 'chain' tool.

While you can insert a soft hyphen into the text (like a normal hyphen, but it disappears if the word doesn't get broken at the end of the line), there's no automatic hyphenation or spell checking as yet. This upgrade, when it's available, will require 2Mb of memory. It's a serious shortcoming, particularly for long documents, where automatic hyphenation that you can trust is a great timesaver.

Unlike Acorn's *Desktop Publisher* or *Impression*, text frames can have more than one column, so a three-column page with a big headline needs two frames, not four. You can set the number of columns (up to eight) and the gaps between them, plus colours and the precise frame measurements from the frame dialogue box.

Apple Mac users familiar with *Quark Xpress* will immediately recognise this and many other features of *Ovation* – the program design has been modelled closely on *Xpress*. It's a good model to pick.

One dislikeable feature carried over from *Xpress* is the default text inset: characters won't go right to the edge of a new frame. You have to adjust the text inset from 1mm to zero so that the actual text area is what you want.

Insets are only useful in tinted or whiteon-black boxes, and these are less common than plain vanilla frames.

There's a text outset too – the distance any underlying text is repelled. But this has to be the same on all the edges of a frame. You cannot set differing vertical and horizontal repels as you can with *Impression*.

Text styles follow the Xpress model too,

with both paragraph styles which control all the usual features, and local styles which can over-ride any of them.

As an advance on *ADP*, *Ovation* allows either condensed or expanded text, tracking (squeezing all the letters together), all capitals, small caps (where lower case is replaced by three-quarter size capitals), and titles (where every word has an initial cap). And in contrast to *Impression*, there are both 'bold' and 'italic' buttons.

Most correctly, bold and italic are not effected like 'underlined' or '24 point', but are whole new typefaces. So they should be selected by changing the typeface, as *Impression* does. But it's just as simple to choose a bold version of whatever's already there!

You cannot do that with *Impression* but you can with *Ovation*. And new fonts don't need installing to allow this to work (as they do with *ADP*) – *Ovation* automatically tries italic and oblique for italics, bold, black, demi and so on for bold, medium, Roman and book for normal type. Because of this, certain Electronic Font Foundry typefaces are unusable.

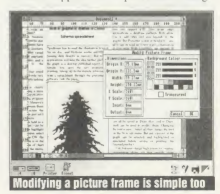
The local and paragraph styles give you control over the same range of effects, but you can't set up a paragraph using the easy-to-experiment local styles, then turn that automatically into a paragraph style to be used elsewhere.

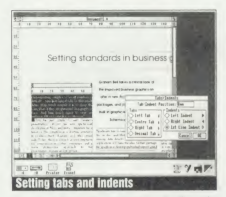
You can, however, select an area, then apply to that area all the styles that are set at some other point in the document, which achieves almost the same effect (albeit not as neatly).

Defining new paragraph styles is another *Xpress*-like feature. The dialogue box gives a list of the styles and at the bottom is a summary of the one selected. A menu duplicating the local style effects allows you to alter any aspect of the current style and you can attach a style to an unused function key or control key combination.

Importing !Draw or !Paint graphics is straightforward, although unlike Impression or ADP, you have to specify the frame as a picture frame when you create it – all frames are not created equal.

There is a range of plain and decorative borders supplied. It is possible to design





your own, but only a subset can be fitted in a 1Mb machine. You can also control the aspect ratio of all illustrations – there is a dialogue box which sets x and y scales and positions exactly.

As well as text, drawings and sprites, you can draw lines within the frames by selecting the lines tool, and then using the mouse. You can select a line and move it, or change the thickness, choose a colour or dot pattern, and so on.

Line drawing is one of several operations where the mouse can be constrained – if you press SHIFT while using the mouse, it's limited to horizontal or vertical lines. Another is re-sizing a frame – pressing SHIFT keeps the original shape, while pressing CTRL restrains the frame to a square.

The major innovation in *Ovation* is the frame hierarchy. The first frame on a page is the principle text frame, derived from the master page.

Any new frames drawn within it become daughters – frames drawn within them become grand-daughters. A frame can be moved within its parent, but not outside it. And if you move a frame, all its descendants move too. Cutting and pasting affects the descendants as well.

This hierarchy can be useful. Imagine a picture and its caption moving – it is simple if you make the picture box a child of the caption box – the two then automatically go together.

Similarly, dropped capitals in a section of text move with the parent text frame, although they do not move if the text itself is edited.

But the hierarchy can be a nusiance too – a picture box cannot go just outside a column of text and cannot bleed off the page.

The interaction of parent frames and frame borders is not good. Complete freedom of movement can only be guaranteed if the new box is drawn starting from a point outside all other frames.

Making use of all hierarchy requires planning before you begin – not necessarily a bad thing.

It is ironic that this hierarchy feature, so strongly identified with *Quark Xpress* in the past, has been removed from the latest version, just as it has been inherited by Ovation. Multiple selection and grouping like !Draw is the most flexible way to implement this feature – the fixed hierarchy is too strict and limiting.

Ovation's master pages follow the *Impression* model – there can be several in a document, one per chapter.

On the master page there is at least one text frame, which defines the overall area for the text. It can have several columns and can be most of the structure that a document needs.

The principle text frame is automatically linked to previous and subsequent pages, so text flows smoothly and new pages are created as necessary when you import a long text file.

Other master page frames appear as normal on each new page created, though unlike *Impression*, changes aren't retroactive – old pages don't acquire new features of the master page.

You can put guidelines on the master page too – these are pulled out of the rulers at the top and left-hand side of the page, and new frames snap to them as well as the column guides (which are normally the same as the columns of the principal text frame)

The master page and set of paragraph styles are saved when you save a stylesheet file, and you can customise *Ovation* by replacing the Default stylesheet in the *Ovation* directory.

#### Summary

Ovation scores highly for its good 'Riscware' style: it's a very mainstream DTP package that will be familiar to Mac users as well as to established Archimedes fans. You can edit several different documents at once (up to six, memory permitting), view them on screen at any size, there are lots of timesaving features and some very neat

Setting standards in business graphics

Common the house of crafficient of the properties of the common terms of the common te

A completed Ovation page

# WHAT'S MISSING?

None of the Arc DTP packages have:

- Widow and orphan control (a widow is a single word left on a line at the end of a paragraph)
- Full control over hyphenation like what is the minimum length of word to be split, or the maximum number of hyphenated lines in a row
- A table creation mode. Dragging tab stops with the mouse or typing table text onto a spreadsheet-like grid would help
- Kerning tables. Professional typesetters use tables to show how close a W should move to an A. Currently this can only be done by hand on the Arc
- Rotated text. A difficult problem, as the Arc does not allow editing of rotated text. But text could be turned into a graphic (like Fontdraw or FontFX) then rotated...
- Rotated pictures. Currently all graphics must be rotated in !Draw or !Paint
- Run-arounds (running text around the picture, not around the picture frame)
- Automatic bleed allowances and registration marks for professional typesetting

touches. The automatic page creation, precise setting of tabs and automatic duplication of frames or lines speed things up immensely, as do the host of quick key short cuts available.

Style controls like bold and italic, small caps and tracking are well ahead of *Impression*. And neat features like the timed autosave, frame and line constraint, and a percent finished mark while printing all give a feeling of quality and depth.

But the package must be criticised for what isn't there: spelling and hyphenation are the obvious missing features which *Impression* does well, but the lack of import filters for any wordprocessors, and the lack of pre-tagging is just as important. Measurements are limited to millimetres, inches and points – you cannot use picas – and there's no frame locking. It's too easy to move a frame by accident.

Finally, if you have a 1Mb machine, you're in for many of the same problems as with *Desktop Publisher* – short documents, don't use too big a screen mode...

Little can be said about the hierarchy of frames. Either you'll think it a boon or a bore. I like the multiple selection it allows, but it is more suited to very structured, disciplined page designs – not the suck-it-and-see approach.

Ovation's low price suggests Beebug isn't pitching at the professional publishing market where the strict hierarchy of *Xpress* has been very successful, yet much of the rest of *Ovation* is suitable for the professional. With hyphenation and import filters, it would be excellent.

Without, it's merely good.

# Archimedes & A3000 Owners!

To help you get the most out of your computer, Norwich Computer Services offer the following products and services...

- Archive Magazine, now in its fourth year, provides vast quantities of information about Archimedes computers. (£17 for 12 issues each approx 60 pages A5.)
- Archive Bulletin Board keeps you in touch, on a day-to-day basis, with what is happening in the world of Archimedes. Part of it is open for public access, so give it a call on 0603–745932, scrolling, 8n1, up to 2400, 3 lines.
- Archive Shareware / Careware discs. We have a range of over 40 discs of public domain software from various sources. Many of the discs contain several quite substantial programs for as little as £3.50 per disc.
- Archive Members' Discounts (up to 15% or more) are available on both software and hardware. A single purchase of a £150's worth of software or hardware could save you the complete cost of a year's subscription to Archive Magazine.

If you would like more details please let us know by letter, phone or fax.

Norwich Computer Services 96a Vauxhall Street, Norwich NR2 2SD. (0603-507057 / Fax 250095)



# PORTOBELLO TRADING COMPANY

TRADE IN YOUR WORKING BBC B AND WE WILL OFFER £125 OR MORE AGAINST ANY OTHER POPULAR MICRO.

ACORN MASTER 128 £454.00
ARCHIMEDES A3000 £688.85
ARCHIMEDES 400 SERIES FROM £1263.85
ATARI STFM AND STE FROM £299.00
AMIGA A500 £399.00

A WIDE SELECTION OF PRINTERS AND OTHER PERIPHERALS IN STOCK. PLEASE PHONE FOR PRICES.

NEW A3000 LEARNING CURVE PACK NOW IN STOCK.

♦ PC EMULATOR GENESIS FIRST WORD PLUS INTRODUCTORY VIDEO

£699 PLUS VAT



A VERY LIMITED QUANTITY OF ARCHIMEDES 440's ARE STILL
AVAILABLE AT: £1499 (BASE UNIT)
£1649 (c/w ACORN COLOUR MONITOR)

£1649 (c/w ACORN COLOUR MONITOR £1699 (c/w PHILIPS 8833).

THESE PRICES ARE EXCLUSIVE OF VAT.

298-302 PORTOBELLO HIGH STREET EDINBURGH EH15 2AS

TEL: (031) 657 3941 (3 LINES) FAX: (031) 657 2988

# The Weather Reporter



The Weather Reporter is a fully automatic weather station which continuously records wind speed, wind direction, temperature, hours of sunshine, hours of daylight and rainfall. It is accurate, easy to install, robust, vandal-proof and needs no maintenance.

The Weather Reporter does not need to be permanently connected to a computer. It will record the weather unattended even through weekends and school holidays. The data collected can then be downloaded and investigated using a simple serial lead and the supplied user-friendly software available for BBC, Nimbus or Archimedes/BBC A3000. It can also be exported for use with Oriel, Quest, Grass or Key. The complete Weather Reporter package, hardware and software, costs only £295 (exc. VAT).

To order or for more information, contact:

Advisory Unit for Microtechnology in Education, Endymion Road,

Hatfield, Herts. AL10 8AU Tel. 0707 265443

Tel. 0707 265443 Fax. 0707 273651 BT Gold 87:CBL001



·LASER •



he LaserDirect consists of an interface board, our RISC OS printer driver software, and a special of the 300 dpi Qume six page per printer. Because the board drives the driver the driver software, and a special LASER

PRINTER

It is always available and can be automatically installed on startup - no loading from disc • The LaserDirect offers special links to other Computer Concepts version of the 300 dpi Oume six page per minute printer. Because the board drives the printer 'engine' directly, not only does this save a complex controller board usually resident in the printer, but it also means it prints very much faster than traditional printers. The speed is a combined result of our optimised RISC OS printer driver, the RISC processor and the unique 2Mbit/second data link to the printer. One other significant advantage is that the LaserDirect uses the Acorn outline fonts installed in the machine, so guaranteeing all fonts seen on screen will print - no need to make sure the fonts match those installed in your PostScript printer.

The result is a printer whose quality is the same or better than traditional lasers, that can use all RISC OS outline fonts. that is faster than traditional printers, and costs less.

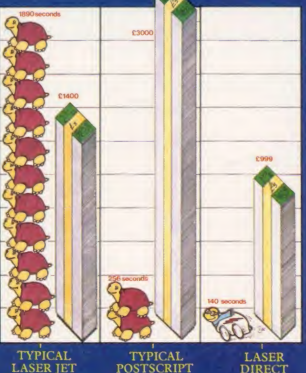
The Qume Liquid Crystal Printer is not technically a laser printer. Instead of having a laser and spinning mirror arrangement, this printer has a conventional light source shining through a liquid crystal shutter array. The result is fewer moving parts, a lower cost and a more reliable printer. It also occupies a very small amount of desk space-42cm by 42cm, no more than a standard dotmatrix.

# THE

Special features - Software on board means it is always available and can be

software. For example, when combined with the new Scan-Light Plus software, it offers a direct scan to print facility. It can scan and print a full A4 page in under a minute. • A PostScript compatible interpreter will also be available, turning the Archimedes and LaserDirect printer into a very fast PostScript compatble printer (but using the Acorn outline fonts).

LaserDirect Qume (incl. printer, interface board, and software) £999 +VAT & carriage



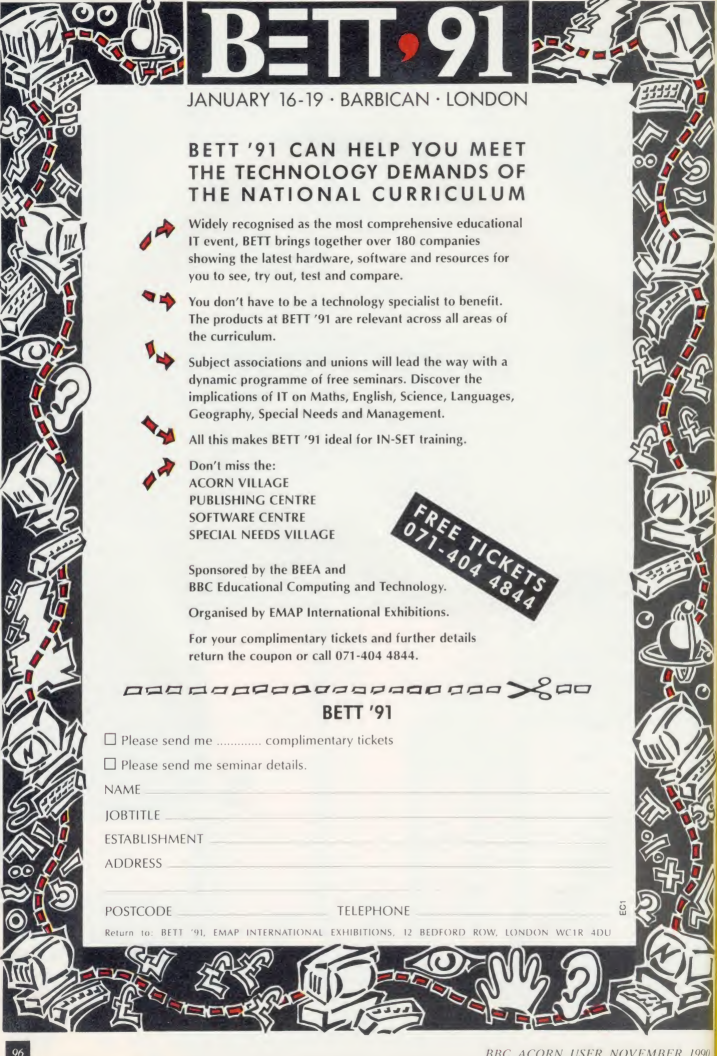
Compatible with all applications that use RISC OS printer drivers, e.g. Draw, Paint, Pipedream, ADP, Impression etc.

Graph shows time taken to print a typical 10 page document with a selection of different fonts, together with typical price.

Laser Directthe best price and best performance

LASER JET Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts. HP2 6EX. Tel (0442) 63933 Fax (0442) 231632 The above details are subject to change. All trademarks are acknowledged.



# **YELLOW PAGES**

# COMPATIBILITY

Program	Page	BBC, B	B+/128	Master 128	Master Compact	Electron	Arc	6502SP/ Turbo	ADFS	Econet	Shadow Ram	Monthly Disc
Risc Revue	.34											-
Eight Bits	68											
Listing 1												
Listing 2									-			
Listing 3												
Plotters	74											
Listing 1									-			
Picpac (1)	80											
Listing 1												-
Listing 2				m								
Listing 3												
Listing 4												
Listing 5					-							

Note (1) ADFS Users only

MUSIC

# Listing 1

ううう

06

```
"$keys" []
"advc" []
"dmix" []
"down" []
"hit" []
"joy" []
"pad" []
"simi" []
"tk" []
                    "RUN" []
"advi" []
"dojoy" []
"dpad" []
"init" []
                                        "adval" []
"change" []
"dofire" []
"fire" []
"ins2" []
                   "key" []
"play" []
"tab" []
"uta" []
                                        "mix" []
"simc" []
"test" []
                                         "testjoy" []
"$keys" [REP( LEN NOT )UNTIL(
1 $- ASC key )REP
 "RUN" [7 MODE MENUDISP
                       Joystick Music
%Simple instrument panel% "simc"dpad
%Advanced instrument panel%"advc"dpad
%Mixing Desk%dmix
MENU
"adval" [ &80 &FFF4 CODE #2 ]
"advc" [ """advi""GET play advi tab"$+
 "advi" [2 CHANS
1 CHAN
       Deepvib
FF RM OFF SYNC
1 SHIFT O FM
                                           Tailed
 Pure
  OFF RM
                                            ON PSENS
2 CHAN
  Pipes
                      Deepvib
                                           Swell
128 AMP
EVERY CHAN
 OFF PHSET
```

```
2 #>
#12 -2 #< OR
#11 IF( #213
)ELSE(
#12
) IF
"dmix" ["MAIN" $+
init down key down key
13 key
"play" $keys
9 key
"dofire" [OFF
1 SHARE
REP(
#12 #212 #= NOT )UNTIL( IDLE )REP
#11 NOT IF( OFF GATE )IF
) REP
"dojoy" [2 joy 1 joy
8 FOR(
REP( IDLE
1 joy change )UNTIL(
#12
2 joy change
#213 #213 #12 #213 )UNTIL(
 )REP
COUNT VOICE
 2 joy PITCHF
1 joy -144 #/ #2 PAN
hit
) FOR ) REP
"down" [ 142 ]
"dpad" ["MAIN"$+
 $12 pad
```

"change" [#2121 #- #11

```
"fire" [ O adval 1 AND
"hit" [
ON GATE
fire NOT IF( 12,/ OFF GATE \ )IF
"init" [ 1 15 &FFF4 CODE #2 #2
"ins2" [2 CHANS
1 CHAN
 Pure
                Delvib
                               Swell
 OFF RM
                OFF SYNC 1
  130 SHIFT 50 FM
                               OFF PSENS
2 CHAN
 Clear
                Flat
                               Long
128 AMP
EVERY CHAN
  ON PHSET
"joy" [ adval 2 #/ #2 #11 &8000 AND #+ 32 #/ #2
&200 #-
"key" [#B12 138 &FFF4 CODE #2 #2
"mix" [M5MIX
1 SHARE 8 VOICES simi
1 VOICE 128 VOL 0 PAN
 2 VOICE 128 VOL O PAN
3 VOICE 128 VOL O PAN
4 VOICE 128 VOL O PAN
 5 VOICE 128 VOL O PAN
 6 VOICE 128 VOL O PAN
7 VOICE 128 VOL O PAN
 8 VOICE 128 VOL O PAN
PNUM SHARE
"pad" [init down key
13 key
13 key
```

Continued ▶

# **YELLOW PAGES**

# MUSIC

]	Clear Flat Long	3
"play" [READY mix 1 P( dojoy )P 2 P( dofine )P GO	128 AMP ]	"tk" [ \$12 \$keys ]
1 SHARE	"tab" [ "FX138,0,9"OSCLI	"uta" [2 CHANS 1 CHAN
"simc" [ """simi""GET play simi tab"\$+	"test" [ REP( 4 FOR( COUNT joy \$STR 5 \$PAD \$OUT )FOR	Broad Deepvib Tailed OFF RM OFF SYNC 1 SHIFT OFM ON PSENS
"simi" [2 CHANS	O adval 3 AND \$STR 5 \$PAD \$OUT 13 #OUT )REP	2 CHAN
1 CHAN	1	Pipes Deepvib Swell 128 AMP
Sharp Wow Reverse 2 CHAN	"testjoy" [ REP( 1 joy NOUT SP SP SP SP SP SP 13 #OUT )REP	OFF PHSET

# RISC REVUE

#### Listing 1

```
10 REM >Drawballs (RR1)
20 REM by Barry Wickett
30 REM for Archimedes only
40 REM (c) BAU November 1990
                  60 MODE 12
70 OFF
                                                                                                                                                                                                                                                     760
              70 OFF
80 DIM spx &17000
90 !spx=&17000
100 spx!4=0
110 spx!8=16
120 spx!12=16
130 radx=100
                                                                                                                                                                                                                                                     770
                                                                                                                                                                                                                                            List
                                                                                                                                                                                                                                                        50 :
60 NODE 12
70 DIM sp% %17000
80 !sp%=%17000
90 sys "os File",255,"balls",sp%+4
100 DIM lx%(2),ly%(2)
110 rad%=100
120 maxframesx=30
130 finc%=1
140 gX=-2
              190 tax=50
200 ma%=130
210 k1=my%/(ma%-ta%)
220 step=mx%/maxframes%
230 frame%=0
240 DIM c%(mx%,my%)
          230 fromeX=0
240 DIM cX(mxX,myX)
250:
250:
260 CoLOUR 14,0,0,255
270 COLOUR 15,255,0,0
286 FOR cX=0 TO 13
290 COLOUR cX,cX<<4,cX<<4
300 NEXT cX
310 COLOUR 15
320 PRINTTAB(0,31); text$;
330 GCOL 2,14
340 MOVE 0,8
350 MOVE 0,8
350 MOVE 0,8
350 MOVE 0,8
370 FOR xX=0 TO mxX
380 FOR yX=0 TO mxX
380 FOR yX=0 TO mxX
390 CX(xX,yX)=POINT(xX=2,yX=4)
400 NEXT yX
410 MEXT xX
420:
430 CLS
440 REPEAT
450 baseX=1
450 FOR end=1 TO 2
470 IF end=1 THEN col=baseX ELSE col=1
-baseX
                                                                                                                                                                                                                                                            140 g%=-2
150 e=2/3
                                                                                                                                                                                                                                                      100 Dank-2
1100 frame/=1
180 xx=640-radX
190 yx=0
200 lxX(1)=xX
210 lxX(1)=xX
220 lyX(1)=yX
230 lyX(2)=yX
240 spinspeed=,5
250 spincount=0
260 c0.c0uR 14,0,0,255
270 c0.couR 15,255,0,0
280 ybu 19,0,24,50,50,50
290 FOR cx=0 TO 13
300 c0.couR cx,cx<<4,cx<4,cx<<4
310 NEXT cX
320 :
                                                                                                                                                                                                                                                        320 :
330 SYS "OS_Byte",112,bank
                                                                                                                                                                                                                                      340 CLS
350 REPEAT
360 xvX=(RND(10)+10)*(RND(2)-1)*2-3
370 yvX=RND(50)+20
380 stop=FALSE
390 REPEAT
400 IF xX+xvX=0 OR xX+xvX+radX*2>1279
THEN
410 xvX=-xvX
420 fincX=-fincX
430 ENDIF
440 xX+=xvX
450 IF yX+vx<0 THEN
460 yvX=-yvX*e
470 IF ABS(yvX)<9 THEN stop=TRUE
480 ENDIF
490 yX+=yvX
510 GCOL 0,0
520 spincount>=1 THEN
540 frameX=framex
550 IF frameX=maxframesX
550 IF frameX=1 THEN frameX=1
570 spincount=0
580 ENDIF
              base%
480 COLOUR col,col<<4,col<<4
            490 GCOL col
500 VDU 26
510 IF col<7 THEN VDU 24,0;0;rad%;rad%
510 IF col<7 THEN YOU 24,0;0;rad%;rad%; 2;

520 IF col>7 THEN YOU 24,rad%;0;rad%*2;

rad%*2;

530 ELIPSE FILL rad%,rad%,COS((PI/14)

*col)*rad%,rad%

540 NEXT end

550 UNTIL base%=7

560 SYS "OS SpritcOp",16+256,sp%,"ball

",0,0,0,rad%*2,rad%*2
           0,0,0,rad%*2,rad%*2
570:
580 ORIGIN rad%,rad%
590 FOR 1x=0 TO mx%*1-step STEP step
600 FOR a=0 TO 180 STEP 1.2
610 x2=(mx%/360)*a+1x) MOD mx%
620 ax2=-COSRAD(a)*rad%
630 FOR bx=1a% TO max STEP 2
640 y2*k1*k(bx-1a%)
650 IF cX(x%,y%)>0 THEN
660 GCCU,0,cX(x%,y%)
670 POINT ax%*SINRAD(b%),-COSRAD(b%)*rd%
                                                                                                                                                                                                                                            ad%
680 ENDIF
690 NEXT b%
700 NEXT a
710 frame%=1
720 SYS "OS_SpriteOp",16+256,sp%,"fram
e"+STR%(frame%),0,-rad%,-rad%,rad%
```

0 sys "0s_spriteOp",34+256,sp%,"ball  adX,-rad%  0 NEXT ix 0 sys "0s_spriteOp",25+256,sp%,"ball	640 SYS "OS_Byte",113, 650 bank=3-bank 660 SYS "OS_Byte",112, 670 UNTIL stop=TRUE
O SYS "OS_SpriteOp",12+256,sp%,"ball	680 UNTIL FALSE
O END	Listing 3
ting 2	10 REM >Annie (RR3) 20 REM by David Murp 30 REM for Archimede
O REM >BounceBall (RR2)	40 REM (c) BAU Novem
O REM by Barry Wickett	50 :
O REM for Archimedes only	60 now_date=FNdate
O REM (c) BAU November 1990	70 now_month=FNmonth
0 :	80 now_year=FNyear
60 MODE 12	90 READ birth_date,b

80 now\_year=Ryvear 90 READ birth\_date,birth\_month,birth\_ years,annis,nameS, details\$ 100 WHILE MOT (birth\_date=0) 110 diff=FMday\_number(now\_date,now\_mon th)=FMday\_number(birth\_date\_birth\_month) 120 IF (now\_month=12 AND birth\_month=12) 1 THEN diff==365 130 IF (now\_month=1 AND birth\_month=12) 1 THEN diff=565 140 IF ABS(diff)<8 THEN PROCEEDILS(birth\_date\_birth\_month) INJ IP ABSCOTTINEN PROCRETAILS(bi rth date,birth month) 150 READ birth date,birth month,birth\_ years,annis,names,details\$ 160 ENDWHILE 170 END 180 : 180:
190 DEF FNdate=VAL(MID\$(TIME\$,5,2))
200 DEF FNmonth=(INSTR("JanfebMarAprNa
yJunJulAugSepOctNovDec", MID\$(TIME\$,8,3))
DIV 3)+1
210 DEF FNyear=VAL(MID\$(TIME\$,12,4))
220:
230 DEF FNday\_number(date,month)=VAL(M
ID\$("00003105909012015118121224327330433
4",(month\*3)-2,3))+date
240: 240 : 250 DEF PROCdetails(birth\_date,birth\_m onth)
260 PRINT name\$;" ";anni\$;" ";birth\_da
te;" ";MID\$("JanfebMarAprMayJunJuLAugSep
OctNovDec",(birth\_month%3)-2,3);
270 If birth\_year\$\leftarrow"??" PRINT" (";now
year-VAL(birth\_year\$);" years)";
280 PRINT " ";details\$
290 ENDPROC
300:
310 DAIA 24,7,??,Birthday,Adrian Murph
Nolabaul House y,Bolahaul House 320 DATA 30,7,1966,Birthday,David Murp 320 DATA 30,7,1700,011 though, basto map, by, Bolahaul House 330 DATA 31,12,1972, Anniversary, TEST N AME, TEST DETAILS 340 REM End of Data 350 DATA 0,0,2?, AAA, XXX, YYY Listing 4

10 REM >Sideways (RR4) 20 REM by P Drinkwater 30 REM for Archimedes only 40 REM (c) BAU November 1990 50:
60 MoDE 1
70 VDU 23,16,12|
80 DIH defn 9,mat1(8,8),mat2(8,8)
90 FOR ch=32 TO 127
100 mat1()=0
110 mat2()=0
120 ?defn=ch 130 SYS "OS\_Word",10,defn 140 FOR c=1 TO 8 150 PROCbinarycon(defn?c,c) 160 NEXT 170 FOR x=1 TO 8 180 FOR y=1 TO 8 190 mat2(x,y)=mat1(9-y,9-x) 200 NEXT 210 NEXT 240 PROCconvtodec(x) 240 PROCconvtodec(x)
250 NEXT
260 NEXT
270 END
280 :
290 DEF PROCbinarycon(val,r)
300 IF val>=128 THEN val==128:mat1(1,r) 310 IF val>=64 THEN val-=64:mat1(2,r)= 320 IF val>=32 THEN val-=32:mat1(3,r)= 330 IF val>=16 THEN val-=16:mat1(4,r)= 340 IF val>=8 THEN val-=8:mat1(5,r)=1
350 IF val>=4 THEN val-=4:mat1(6,r)=1
360 IF val>=2 THEN val-=2:mat1(7,r)=1
370 IF val>=1 THEN val-=1:mat1(8,r)=1
380 ENDPROC
390 :
400 DEF PROCconvtodec(x)
410 LOCAL c.v 410 LOCAL c,v 420 v=0 430 FOR c=1 TO 8 440 v+=mat2(c,x)\*2^(c-1) 450 NEXT 470' ENDPROC

#### Listing 5

10 REM >ChangeSWIs (RR5) 20 REM by Dave Acton 30 REM for Archimedes only 40 REM (c) BAU November 1990 50; 50 ; 60 ON ERROR CLOSE#0:PRINT'REPORTS" at line ";ERL:END 70 DIM w% &100,w2% &100 80 REPEAT 70 DIM v% \$100, w2x \$100

80 REPEAT

90 INPUT"BASIC program: "source\$

100 SYS "05.File",5, source\$ TO exists%

110 UNTIL exists%-1

120 REPEAT

130 INPUT"Save new version as: "dest\$

140 UNTIL dest\$0""

150 in%-OPENIN(source\$)

160 out%-OPENIN(source\$)

160 out%-OPENIN(source\$)

160 out%-OPENIN(source\$)

160 BPUTWout%, BGETWin%

190 REPEAT

200 vu%-BGETWin%

210 IF ?v%-EFF THEN

210 IF ?v%-EFF THEN

220 BPUTWout%, ?v%

230 ELSE

240 w%71-BGETWin%

250 w%72-BGGETWin% 250 wX?2=BGET#inX 260 sYS "OS GBPB",4,inX,wX+3,wX?2-3 270 aX=wX+3 280 bX=w2X+3 290 !u2X=!wX 300 WHILE ?aX⇔13 310 IF ?aX=&C8 AND aX?1=&99 THEN 320 !bX=!aX

Continued >

# RISC REVUE

#### **⋖** Continued

350 sys\$=\*\*\* 360 WHILE ?a%=32 370 ?b%=?a% 380 a%+=1 390 b%+=1 400 ENDWHILE 400 ENDWHILE
410 IF ?aX=ASC"""
420 aX=1
430 WHILE ?aX>ASC"""
440 sys\*=cHR\$(?aX)
450 aX=1
460 ENDWHILE
470 aX=1
480 SYS "OS\_SWINumberFromString",,sys\$
10 numX 490 \$b%="%"+STR\$-num%
490 \$b%="%"+STR\$-num%
500 b%+=LEN(\$b%)
510 ENDIF
520 ELSE
530 ?b%=?m% 540 ax+=1 550 bx+=1

560 ENDIF 570 ENDUMILE 580 ?bX=?aX 590 wZX?Z=bX+1-w2X 600 SYS "05 GBPB",2,outX,w2X,w2X?2 610 ENDIF " 620 UNTIL EOF#inX 630 CLOSE#inX 640 CLOSE#inX 640 CLOSE#outX "+dest\$+" BASIC") 660 PRINT"Process complete"

# Listing 6

10 REM >SWItest (RR6) 20 : 30 TIME=0 40 FOR 1%=1 TO 10000

50 SYS "OS\_Byte",134 60 NEXT 70 PRINT"Time=",TIME/100;" secs" 80 END

# Listing 7

10 REM >PrettyTok (RR7) 20 REM by Dave Acton 30 REM for Archimedes only 40 REM (c) BAU November 1990 50 :- (C) BAU November 1990 50 NODE 0 70 FOR token%=0 TO 50 80 PRINT"Token ", token%,": ", 90 SYS "OS PrettyPrint", CHR\$27+CHR\$to ken%+CHR\$0,0," "Special string"+CHR\$0 100 PRIN 110 NEXT 120 END

# **EIGHT BITS**

# Listing 1

10 REM Large Teletext Text 20 REM by Martin Osborne 30 REM for B/B+/M/C 40 REM (c) BAU Nov 90 60 DIM code 250 70 PROCassemble /0 PROCassemble
80 MODE 7
90 PRINTTAB(0,7)
100 PROCprint(" BBC",2)
110 PROCprint(" Acorn",3)
120 PROCprint(" User",6)
130 ENO
140 : 1.49 :
150 DEF PROCUPRINT (a\$, colour)
150 DEF PROCUPRINT "Too long":END
176 VDU 144+colour,18,8
180 VDU 144+colour,11,11
206 FOR j=1 TO LEN(a\$)
210 ?878=ASC(KID\$(a\$, j, 1))
220 CALL colour 220 CALL code 230 NEXT 240 PRINT TAB(0,VPOS+3); 250 ENDPROC 260 : 270 DEF PROCassemble 270 DEF PROCassemble
280 osurch=&FFE
280 osurch=&FFE
290 FOR pass=0 TO 2 STEP 2
300 PX=code
310 COPT pass
320 LDA W10
330 LDX W878
340 LDX W878
350 JSR &FFF1
360 .b
370 LDA W4
380 STA &70
390 .c
400 LDA W0
410 ROL &79 400 LDA #0 410 ROL &79 420 BCC d 430 LDA #1 440 .d 450 ROL &79 460 BCC e 470 ORA #2 480 .e 490 ROL &7A 500 BCC \$7 500 BCC \$7 510 ORA #4 500 BCC T 520 .f 530 ROL &7A 53Ø ROL &7A 54Ø BCC g 55Ø ORA #8 56Ø .g 57Ø ROL &7B 58Ø BCC h 59Ø ORA #16 60Ø .h 61Ø ROL &7B 62Ø BCC i 63Ø ORA #64 64Ø CLC 640 CLC 659 .1
660 ADC #&AØ
670 JSR oswrch
680 DEC &7Ø
690 BNE c
700 LDA #10
710 JSR oswrch
720 LDA #8
730 JSR oswrch
750 JSR oswrch
750 JSR oswrch
760 JSR oswrch
760 JSR oswrch
760 JSR oswrch
7760 JSR oswrch
7760 JSR oswrch
7780 LDA #4

800 .j 810 LDA #0 820 ROL &7C 830 BCC k 840 LDA #1 840 LDA #1 850 .k 860 ROL 87C 870 BCC L 880 ORA #2 890 .L 900 ROL 87D 910 BCC m 920 ORA #4 930 .m 940 ROL 87D 950 BCC n 960 ORA #8 970 .n 980 ROL &7E 990 BCC o 1000 ORA #16 1010 .o 1020 ROL &7E 1919 .0
1028 ROL &7E
1039 BCC p
1040 ORA #64
1050 CLC
1050 CLC
1050 CLC
1050 CLC
1050 CLC
1050 CLC
1050 DR #64
1100 DR #64
1100 DR #64
1100 DR #70
1110 LDA #10
1120 JSR OSWrch
1150 JSR OSWrch
1160 JSR OSWrch
1170 JSR OSWrch
1180 LOA #8
1170 JSR OSWrch
1180 LOA #4
1190 STA &70
1210 LDA #0
1220 ROL &7F
1230 BCC
1220 ROL &7F
1250 JC
1240 LOA #1
1250 J 1250 .r 1260 ROL &7F 1270 BCC s 1280 ORA #2 1290 .s 1300 ROL &80 1300 ROL &80 1310 BCC t 1320 ORA #4 1330 .t 1340 ROL &80 1350 BCC u 1360 ORA #8 1370 CLC 1376 CLC
1380 .u
1390 ADC #&A0
1490 JSR OSWTCh
1410 DEC &70
1420 BNE q
1430 LDA #11
1440 JSR OSWTCh
1450 JSR OSWTCh
1450 JSR OSWTCh
1450 NEXT
1470 J
1480 NEXT

# Listing 2

10 REM Ident Command-30 REM for B/B+/M/C/E 40 REM by Andrew Pepperell 50 REM (c) BAU Nov 90 60 :

70 PROCassemble
80 PROCchecksum
90 name\$="Ident"
100 OSCLI("SAVE "+name\$+" "+STR\$-start
"+1FF")
110 ENO 120 : 1
30 DEFPROCassemble
140 osfile=BFFDD
150 osfind=BFFCE
160 osargs=BFFDA
170 oswrch=BFFEE
180 block=B8
190 pointer=BAE
200 check=6
210 start=B900
220 FOR poss=0 TO 3 STEP 3
230 PX=Start
240 LOPT pass
250 LDX #Dointer MOD 256
260 LDY #0
1280 JSR osargs
290 JSR getname
300 LDX #name MOD 256
310 LDY #rhame DIV 256
330 LDY #rhame MD 256
330 LDY #rhame MD 256
340 LDY #ristence
330 -getname
340 LDY #ristence
330 -getname
350 LDA (pointer), Y
360 CMP #13
370 BEG syntax
380 .getLops
390 LDA (pointer), Y
400 STA name, Y
410 CMP #13 120 : 130 DEFPROCassemble 388 \_getLoop
390 LDA (pointer) Y
400 STA mame, Y
410 CMP #13
420 BEQ finish
430 INY
440 JMP getLoop
450 \_finish
460 RTS
470 \_exists
480 STX param
490 STY param
490 STY param
500 LDX #param HOO 256
510 LDX #param HOO 256
510 LDX #param BIV 256
520 LDA #5
530 JSR osfile
540 JMP compare
550 \_param
550 \_param
550 \_param
550 \_syntax
580 BRK
590 EQUS (STRING\$(18,CHR\$(0)))
576 \_syntax
580 BRK
590 EQUS ("IDENT (fname>")
610 EQUS ("IDENT (fname>")
610 EQUS ("BOUT (fname>")
610 EQUS (BOUT)
650 EQUS (BOUT) 660 : 670 EQUW (\$8023) 680 EQUW (basic) 690 :
700 EQUU (88028)
710 EQUU (besic)
720 :
736 EQUU (88000)
740 EQUU (rowimage)
750 :
760 EQUU (8FFFF)
770 EQUU (data)
780 -780 : 790 EQUW (80000) 800 EQUW (data) 810 : 820 .compare 830 LDA param+6 840 STA block

850 LDA param+7
860 STA block+1
870 LDX 100
880 .compareloop
880 .compareloop
890 LDA table, X
990 STA block+2
971 INX
920 LDA table, X
930 STA block+3
940 INX
950 LDA table, X
950 LDA table, X
950 STA block+4
970 INX
950 LDA table, X
950 STA block+4
970 INX
950 LDA table, X
950 STA block+4
970 INX
950 LDA table, X
950 STA block+1
1000 LDA block+1
1000 LDA block+1
1000 BNR notmatched
1000 BNR notmatched 1139 EQUB (13)
1140 BRK
1150 notwatched
1150 to Try thekeks\*4
1160 CPX #checks\*4
1170 BNE compareloop
1180 JMP machinecode
1209 LDV #g
1210 .matched
1209 LDV #g
1210 .matched
1209 LDV #g
1220 LDA (block\*4),Y
1230 BEQ finishmatch
1250 JMP matchedloop
1250 JMP matchedloop
1270 .finishmatch
1280 RTS
1299 .basic 1286 RTS
1296 Lbasic
1396 Edus ("BASIC")
1318 EduB (13)
1328 EduB (18)
1338 EduB (18)
1338 EduB (8)
1348 .romimage
1358 EduS ("Rom Image")
1368 EduS (13)
1378 EduB (18)
1388 EduB (8)
1388 EduB (8) 1380 EQUB (0)
1390 .data
1490 EQUS ("Program Data")
1410 EQUB (10)
1420 EQUB (10)
1430 EQUB (10)
1430 EQUB (0)
1440 .existence
1450 LDA #8C0
1460 JSR osfind
1470 PHA
1480 TYA
1490 PHA
1500 LDA #0
1510 LDA #0 1500 LDA #0
1510 LDY #0
1510 LDY #0
1520 JSR osfind
1530 PLA
1540 TAY
1550 PLA
1550 CMP #0
1570 BEC notthere
1580 JMP exists
1590 .notthere
1600 BRK
1610 EQUB (214)
1620 EQUS ("No such file")
1630 EQUB (13)

Continued ▶

780 LDA #4 790 STA &70

# **YELLOW PAGES**

# **EIGHT BITS**

#### **⋖** Continued

1640 BRK 1650 .name 1660 ] 1670 NEXT 1680 ENDPROC 1690 : 1700 DEFPROCChecksum 1710 IX=0 1720 FOR MX=start TO PX-1 1730 IX=IX+?MX 1730 IX=1X\*2MX 1740 NEXT 1750 IF IX=27276 ENDROC 1760 YOU 7 1770 PRINT "Error in code" 1780 PRINT "Discrepancy 1";ABS(27276-1X

# Listing 3

10 REM Auto Save BASIC 30 REM by Andrew Pepperell 40 REM for B/B+/M/C/E 50 REM (c) BAU Nov 90 60 : 70 PROCassemble 80 PROCchecksum 90 PROCsave 100 END 90 PROCsave
190 END
110 :
120 DEFROCassemble
130 norms="9E00"
140 osasc1=8FFE3
150 osc1:=8FFE7
160 digit=870
170 temp=872
180 start=8700
190 FOR pass=0 TO 3 STEP 3
200 PX=start
210 [
220 OPT pass
230 JMP check
240 altight
250 JSR getaddresses
270 JSR save
280 RTS
290 :

300 .cneckdata 310 EQUB (244) 320 EQUB (32) 330 EQUB (ASC">") 340 .'check 350 LDA &19 380 STA temp+1
390 LDA temp
400 CLC
410 ADC M4
420 STA temp
430 LDA temp+1
430 LDA temp+1
440 ADC M0
450 STA temp+1
460 LDY M0
470 .checkloop
480 LDA (temp), Y
490 CMP checkdata, Y
500 BNE notright
510 INY 500 BNE notright 510 INY 520 CPY W3 530 BNE checkloop 540 JNP alright 550 : 560 .notright 570 BRK 580 EQUB ("Check first line") 600 BRK 620 .getname 630 LDA temp 636 LDA temp 640 CLC 650 ADC W3 660 STA temp 670 LDA temp+1 680 ADC W0 690 STA temp+1 700 LDY W0 710 .nameloop 720 LDA (temp),Y 730 CPP W13 740 BEQ finished 750 GEQ finished 770 STA fname,Y 780 INY

790 JMP nameloon

800 .finished 810 CPY #0 820 BEQ notright 830 CPY #10 840 BCS notright 850 RTS 868 :
870 .getaddresses
880 LDA 818
890 LDA 818
890 LSR hex
990 LDA digit
918 STA page
920 LDA digit+1
930 STA page+1
940 LDA 819
950 JSR hex
960 LDA digit
970 STA page+2
980 LDA digit
990 STA page+2
1000 LDA 213
1000 LDA 213
1010 LSR hex
1020 LDA digit
1030 STA top
1040 LDA digit+1
1050 STA top+1
1050 STA top+1
1050 STA top+1
1050 STA top+1
1100 LDA digit+1
1100 LDA digit+1
1100 LDA digit+1
1110 STA top+3
1120 RTS
1130 : 1126 KIS 1136 :-1150 PHA 1150 PHA 1160 LSR A:LSR A 1170 LSR A:LSR A 1170 LSR A:LSR A 1180 JSR get 1190 STA digit 1200 PLA 1210 AND #15 1220 JSR get 1230 STA digit+1 1240 RTS 1250 : 1250 : 1260 (Letter 1260 .letter 1270 CLC

1300 CLC 1310 ADC W48 1320 JMP finishget 1330 : 1340 .get 1350 CMP #10 1350 BCC number 1370 JMP Letter 1370 JMP Letter 1330 .finishget 1390 RTS 1400 :
1410 .starcom
1420 EGUS ("SAVE ")
1430 .fname
1440 EGUS (STRING\$(10," "))
1450 EGUB (32)
1460 .page
1470 EGUB (0)
1490 EGUB (32)
1500 .top
1510 EGUB (0)
1520 EGUB (0) 1520 EQUW (0) 1530 EQUS (" FFFF802B FFFF") 1540 EQUS (norm\$) 1550 EQUB (13) 1550 EQUB (13)
1560 .save
1570 LDX #starcom MOD 256
1580 LDY #starcom DIV 256
1590 JSR oscli
1600 RT
1610 J
1620 MEXT
1630 ENDPROC
1640 J 1640 : 1650 DEFPROCsave 1660 name\$="QSave" 1670 OSCLI("SAVE "+name\$+" "+STR\$~start +" +1FF") 1680 ENDPROC 1690 : 1700 DEFPROCCHecksum 1710 IX=0 1720 FOR MX=start TO PX-1 1730 IX=IX+?MX 1/30 IX=1X\*!MX 1740 MEXT 1750 IF 1X=24493 ENDPROC 1760 YOU 7 1770 PRINT "Error in Code" 1780 PRINT "Discrepancy:";ABS(24493-1X 1790 END

# **PLOTTERS**

#### Listing 1

10 REM VDU - HPGL translator 20 REM by David Janda 30 REM for B/B+/E/M/C 40 REM (c) BAU Nov 90 210 :
220 PROCSETUP
230 CHX=OPENUP(file\$)
240 REPEAT
256 BYTEX=BGETWCHX
260 IF BYTEX>31 AND BYTEX<127 THEN PRO 440 IF SPOX=1 THEN \*SPOOL
450 PRINT: PRINT CHRS(7); "VDU - HPGL
450 END
450 END
450 END
470 470: 480 DEF PROCPLOT 490 LOCAL OX, txX, tyX, gX

500 0%=BGET#CH%
510 g%=0% MOD 8
520 %3%=X2% : X2%=X1% : tx%=FNxval
520 %3%=X2% : X2%=Y1% : ty%=FNyval
540 If g%<4 THEN g%=g%+6 : X1%=X1%+tx%
: Y1%=Y1%+ty% : ELSE X1%=tx% : Y1%=Y1%+ty%
550 If g%=4 THEN PROCNOTIMD : GOTO 720
560 If g%=5 AND CP%⇔GFC% THEN PROCCha ngeFC 570 IF gx=7 AND CPX GBCX THEN PROCcha ngefc
570 IF gX=7 AND CPX-GBCX THEN PROCCHA
ngeBC
580 :
590 IF σX>-1 AND σX<840 THEN PROCLINE
650 IF σX>83 AND σX<840 THEN PROCLINE
650 IF σX>83F AND σX<848 THEN PROCLINE
16 IF σX>83F AND σX<868 THEN PROCLINE
630 IF σX>85F AND σX<868 THEN PROCLINE
620 IF σX>84F AND σX<858 THEN PROCLINE
630 IF σX>84F AND σX<858 THEN PROCLINE
630 IF σX>84F AND σX<858 THEN PROCLINE
640 IF σX>85F AND σX<848 THEN PROCLINE
650 IF σX>84F AND σX<868 THEN PROCLINE
650 IF σX>84F AND σX×848 THEN PROCLINE
650 IF σX×848 THEN PROCLINE
650 IF σX×848 THEN PROCLINE
650 IF σX×848 THEN PROCLI 690 IF 0%>&C7 AND 0%<&D0 THEN PROCELLI pse(X3%,Y3%,X2%,Y2%,X1%,Y1%,1) : GOTO 72 0 700 If ox>86F AND oX<878 THEN PROCPARA tlelogram(X3%,Y3%,X2%,Y2%,X1%,Y1%) : GOT 0 720 710 PROCHOTIMP 720 ENDPROC 736 :
740 DEF PROCVOU18
750 LOCAL pmX,cX,tX
760 pmX=BGET#CHX
770 cX=BGET#CHX
778 tX=CX MOD PHX
790 IF cX>128 THEN GBCX=tX
800 IF cX<128 THEN GFCX=tX
816 ENDPROC
820 :

830 DEF PROCELG 840 IF CPX=GBCX THEN GOTO 860 850 PROCchangeBC 860 CS="PA"+STRS(GWXL%)+","+STRS(GWYB% 870 CS="RA"+STR\$(GWXR%)+","+STR\$(GWYT% ##;#
880 PROCCOMMAND
890 ENDPROC
990:
916 DEF PROCNODO(nOX)
920 LOCAL (X, dX)
930 FOR (X=1 TO nOX)
940 dX=BGETWCHX
950 NEXT LX
950 ENDPROC 966 ENDPROC
978:
986 DEF PROCOTIGIN
978 LOCAL xorigX,yorigX
1006 XorigX=FHXval
1010 yorigX=FHXval
1020 IF xorigX>0 THEN xorigX=xorigX-(xo
rigX=2)
1030 IF yorigX>0 THEN yorigX=yorigX-(yo
rigX=2)
1040 (s="sc"+sTRs(xorigX)+","+STRS(xorigX+1279)+","+STRS(yorigX+1273)+","+STRS(yorigX+1273)+","+STRS(yorigX+1273)+","+STRS(yorigX-1273)+ 1050 PROCcommand 1060 ENDPROC 1969 ENDPROC 1979: 1989 DEF PROCDEFAULT 1999 CS="SCW, 1279, 0,1023;" 1109 CS=CS="NU"-STRS(IPIXX)+","+STRS(IP 1XX)+","+STRS(IPZXX)+","+STRS(IPZYX)+";" 1110 PROCCOMMEND 1120 X1X=0 : X2X=0 : X3X=0 1130 Y1X=0 : Y2X=0 : Y3X=0 1140 ENDPROC 1150 -1150 :
1160 DEF PROCSetup
1170 INPUT "Scale 1 - 20 ";SCX
1180 IF SCX<1 OR SCX>20 THEN GOTO 1170
1190 IF2XX=P2XX=SCX : CSH=CSH\*SCX
1280 CSH=CSH\*SCX : CSH=CSH\*SCX
1210 WXZ\*=WXZ\*SCX : WYZ\*=WYZ\*\*SCX
1220 PRINT "X="10.0025\*SCX\*1280;"cs "Y="
10.0025\*SCX\*1024;"cs"
1230 CS="IN;"
1240 CS=CS+"[P\*+STRS(IP1XX)+","+STRS(IP1XX)+","\*STRS(IP2XX)+";" 1250 CS=CS+"SC"+STRS(GWXLX)+","+STRS(GWXRX)+","+STRS(GWYRX)+","+STRS(GWYTX)+","-STRS(GWYTX)+","-STRS(GWYTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)+","-STRS(WXTX)-STRS(PT)+","-STRS( \$ 1330 IF A\$="Y" OR A\$="y" THEN SPOX=1 : %\$POOL HPGLASC 1340 PRINT 1350 C\$=C\$+"VS"+\$TR\$(VSX)+";" 1360 C\$=C\$+"YS"+\$TR\$(C\$W)+";" 1370 C\$=C\$+"\$I"+\$TR\$(C\$W)+","+\$TR\$(C\$H) 1380 C\$=C\$+"PA0,0;" 1390 PROCcommand 1400 ENDPROC 1400 ENDPROC
1410:
1420 DEF FNgetfile
1430 LOCAL files, tempchX
1440 REPAT
1450 INPUT "Name of \*SPOOL file ";files
1460 tempchX=0PENDP(files)
1470 IF tempchX=0 THEN PRINT files;" no
t found"
1480 CLOSE#tempchX
1490 UNTIL tempchX=0
1500 =files
1510:
1520 DEF FNxval
1530 LOCAL byteX
1540 byteX=BGET#CHX+BGET#CHX\*256
1550 IFDyteX=322767 THEN=byteX=&10000 EL
1580 LOCAL byteX
1590 byteX=BGET#CHX+BGET#CHX\*256
1550 IFDyteX=32767 THEN=byteX=&10000 EL
1580 LOCAL byteX
1590 byteX=BGET#CHX+BGET#CHX\*256
1600 IFDyteX=32767 THEN=byteX=&10000 EL
1580 LOCAL byteX
1590 byteX=BGET#CHX+BGET#CHX\*256
1600 IFDyteX=32767 THEN=byteX=&10000 EL
1580 LOCAL byteX
1590 byteX=BGET#CHX+BGET#CHX\*256
1600 IFDyteX=32767 THEN=byteX=&100000 EL
1580 LOCAL byteX
1590 byteX=BGET#CHX+BGET#CHX\*256
1600 IFDyteX=32767 THEN=byteX=&100000 EL
1580 LOCAL byteX
1590 byteX=BGET#CHX+BGET#CHX\*256
1600 IFDyteX=32767 THEN=byteX=&100000 EL
1580 LOCAL byteX
1590 BF BROCETOR SE=byte% 1610 : 1620 DEF PROCERTOR 1630 CLS 1640 CLOSE#0 1650 VDU 7

# **PLOTTERS**

```
1660 Cs="SP0;"
1670 PROCCOMMAND
1680 IF SP0X=1 THEN *SPOOL
1690 REPORT
1700 PRINT;" at Line ";ERL
1710 EMDRROC
1720 :
1730 DEF PROCCOMMAND
1740 IF SP0X=0 THEN VDU 2
1750 PRINT C$
1760 IF SP0X=0 THEN VDU 3
1770 Cs=""
1780 EMDRROC
1790 :
      1800 DEF PROCchar
1810 CS="PA"+STR$(X1%)+","+STR$((Y1%-32
    1810 (5="PR"*STR$(X1%)*","*STR$((Y1%-32))
: PROCommand
1820 IF SPOX=1 THEN PRINT "LB"+CHR$(BYT
X)+CHR$(3); : GOTO 1860
1830 VDU 2: PRINT "LB"+CHR$(BYTEX)
1840 VDU 1: PRINT CHR$(3)
1850 VDU 3: 2X=X1% : X12=X1X+16
1850 VDU 3: X2=X1% : X12=X1X+16
1870 Y3X=X2% : Y2X=X1% : Y1X=Y1%
1880 (5="PU;PA"+STR$(X1%)+","+STR$(Y1%)
"""
     1890 PROCcommand
1900 ENDPROC
1910 :
    1978 : 1928 DEF PROCchangeFC
1938 Cs="sp"+sTR$(GFCX+1)+";"
1940 PROCcommand
1950 CPX=GFCX
1950 ENDROC
1978 : 1988 DEF PROCchangeBC
1990 Cs="sp"+sTR$(GBCX+1)+";"
2000 PROCcommand
2010 CPX=GBCX
2020 ENDROC
      2020 ENDPROC
     2030 :
2040 DEF PROCLine
2050 IF X1%=X2% AND Y1%=Y2% THEN 2080
2060 C$="PD"+STR$(X1%)+","+STR$(Y1%)+";
    2090 :
2100 DEF PROCPOINT
2110 IF PPX1%=X1% AND PPY1%=Y1% THEN GO
 2710 IF PPXTX=XXX AND PPYTX=Y1X THEN GO

10 2150

2120 IF ABS(X1X-X2%)=1 AND ABS(Y1X-Y2%)

=1 THEN (S="PA"+STR$(X1X)+","+STR$(Y1X)+";

",Pp," " PROCcommend: GOTO 2150

2130 CS="PU"+STR$(X1X)+","+STR$(Y1X)+";
   2140 PROCcommand
2150 PPX1=X1X : PPY1=Y1X
2150 ENDPROC
2170 :
    2180 DEF PROCNOTIMP
2190 C$="PU;PA"+STR$(X1%)+","+STR$(Y1%)
    2200 PROCcommand
2210 ENDPROC
    2230 DEF PROCtriangle(X1,Y1,X2,Y2,X3,Y3
    2240 LOCAL P1X,P2X,P3X,P1Y,P2Y,P3Y
2250 LOCAL SL,LL,SLS,LLS,L1,L2,C
2260 IF X1=X2 AND X1<X3 THEN P1X=X1 : P
IY=Y1 : P2X=X2 : P2Y=Y2 : P3X=X3 : P3Y=Y
71-Y1: P2X=X2: P2Y=Y2: P3X=X3: P3Y=Y
3: GOTO 2440
2270 IF X1=X3 AND X1<X2 THEN P1X=X1: P
1Y=Y1: P2X=X3: P2Y=Y3: P3X=X2: P3Y=Y
2: GOTO 2440
2280 IF X2=X3 AND X2<X1 THEN P1X=X2: P
1Y=Y2: P2X=X3: P2Y=Y3: P3X=X1: P3Y=Y
1: GOTO 2440
2290 IF X1=X2 AND X1>X3 THEN P1X=X3: P
1Y=Y3: P2X=X1: P2Y=Y1: P3X=X2: P3Y=Y
2: GOTO 2440
2390 IF X1=X3 AND X1>X3 THEN P1X=X3: P
1Y=X3: P2X=X1: P2Y=Y1: P3X=X2: P3Y=Y
2: GOTO 2440
2390 IF X1=X3 AND X1>X2 THEN P1X=X2: P
1Y=Y2: P2X=X1: P2Y=Y1: P3X=X3: P3Y=Y
3: GOTO 2440
    3: GOTO 2440
2310 IF X2=X3 AND XZ>X1 THEN P1X=X1: P
1Y=Y1: P2X=X2: P2Y=Y2: P3X=X3: P3Y=Y
3: GOTO 2440
```

```
2320 P1X=1E9
2330 IF X1<P1X THEN P1X=X1 : P1Y=Y1
2340 IF X2<P1X THEN P1X=X2 : P1Y=Y2
2350 IF X3<P1X THEN P1X=X3 : P1Y=Y3
2350 P3X=-1E9
2370 IF X1>P1Y=X1
2380 IF X2>P3X=TE9
2370 IF X1>P3X=X1 : P3Y=Y1
2380 IF X2>P3X=X1 THEN P3X=X2 : P3Y=Y2
2990 IF X2>P3X=X1 THEN P3X=X3 : P3Y=Y3
2400 P2X=-1E9
2410 IF X1>P1X=X1 XAND X1<P3X THEN P2X=X1 : P2Y=Y1
2420 IF X2>P1X AND X1<P3X THEN P2X=X2 : P2Y=Y1
2420 IF X2>P1X AND X2<P3X THEN P2X=X2 : P2Y=Y1
   P2Y=Y2
2430 IF X3>P1X AND X3<P3X THEN P2X=X3
   P2Y=Y3
2440 SL=(P2X-P1X)+1
2450 LL=(P3X-P1X)+1
2450 IF P2Y-P1Y=0 THEN SLS=0 ELSE SLS=(
P2Y-P1Y)/SL
2470 IF P3Y-P1Y=0 THEN LLS=0 ELSE LLS=(
P3Y-P1Y)/LL
2480 L1=P1Y
   2490 L2=P1Y
2500 C$="PU;PA"+STR$(P1X)+","+STR$(L1)+
  2510 FOR C=P1X TO P2X
2520 C$="PD;PA"+STR$(C)+","+STR$(L1)+";
  2530 C$=C$+"PD;PA"+STR$(C)+","+STR$(L2)
**,"
2540 PROCcommand
2550 L1=L1+SLS
2560 L2=L2+LLS
2570 NEXT.
2580 SL=(P3X-P2X)+1
2590 IF P3Y-P2Y*0 THEN SLS=0 ELSE SLS=(
P3Y-P2Y)/SL
2600 FOR C=P2X TO P3X
2610 CS=*PD;PA*+STR$(C)+*,"+STR$(L1)+*;
   2620 PROCcommand
2630 CS=CS+"PD;PA"+STR$(C)+","+STR$(L2)
   2640 PROCcommand
2650 L1=L1+SLS
2660 L2=L2+LLS
2670 NEXT C
   2690 C$="PU;PA"+STR$(X3)+","+STR$(Y3)+"
   2700 PROCcommand
2710 C$="PD;PA"+STR$(X2)+","+STR$(Y2)+"
  "2720 PROCcommand
2730 Cs="PA"+STR$(X1)+","+STR$(Y1)+";"
2740 PROCcommand
2750 Cs="PA"+STR$(X3)+","+STR$(Y3)+";"
2760 PROCcommand
2770 Cs="PU;PA"+STR$(X1X)+","+STR$(Y1X)
   2810 DEF PROCrectangle
2820 C$="PU;PA"+STR$(X2%)+","+STR$(Y2%)
  2830 PROCcommand
2840 C$="RA"+STR$(X1%)+","+STR$(Y1%)+";
   2850 PROCcommand
2860 ENDPROC
  2870 :
2880 DEF PROCCIFCOUT
2890 LOCAL LxX,LyX,LenX
2900 LxX=ABS(X2X-X1X)
2910 LyX=ABS(Y2X-Y1X)
2920 LenX=SGR((LxX+LxX)+(LyX+LyX))
2930 CS="PA"+STRS(X2X)+","+STRS(Y2X)+";
    2940 PROCcommand
2950 CS="CI"+STR$(len%)+",0;"
   296Ø PROCcommand
297Ø CS="PA"+STR$(X1%)+","+STR$(Y1%)+";
   2980 PROCcommand
2990 ENDPROC
```

```
3010 DEF PROCEINCLE
3020 LOCAL LenX, LXX, LXX
3050 LXX=ABS(X2X-X1X)
3050 LYX=ABS(Y2X-Y1X)
3050 LenX=SQR(LXX+LXX+LXX+LXX)
3060 CS=*PA*-STRS(X2X)+**, "+STRS(Y2X)+**;
        3070 PROCcommand

3080 Cs="WG"+STR$(len%)+",0,360,4;"

3090 PROCcommand

3100 PROCci recut

3110 Cs="PU; PA"+STR$(X1%)+","+STR$(Y1%)
        3120 PROCcommand
3130 ENDPROC
   3140 :
3150 DEF PROCarccalc
3150 LOCAL A,B,C,D,RZ,cos1,sin1,tan1,co
s2,sin2,tan2
3170 XC=XX : YC=YXX
3180 X1=X2X : Y1=Y2X
3190 XZ=XX : Y2=YX
3260 A=X1-XC : B=Y1-YC : C=X2-XC : D=Y2
-YC : R=SQR(X*A+B*B) : RZ=SQR(C*C+D*D)
3210 cos1=ACS(A/R) : $\frac{1}{3}$11=ASN(B/R)
3220 IF A>0 THEN tan1=ATN(B/A) : GOTO
3230 ELSE IF B<Ø THEN tan1=1 ELSE tan1=
   1
323Ø cos2=ACS(C/R2) : sin2=ASN(D/R2)
324Ø IF C≎Ø THEN tan2=ATN(D/C) : GOTO
325Ø ELSE IF D<Ø THEN tan2=-1 ELSE tan2=
3250 ELSE IF D<0 THEN tan2=-1 ELSE tan2=-1

3250 ang1=DEG(cos1)
3260 IF sin1>0 AND cos1<0 AND tan1<0 THEN ang1=180-ang1
3270 IF tan1>0 AND sin1<0 AND cos1<0 THEN ang1=180+ang1
3280 IF tan1>0 AND cos1>0 AND sin1<0 THEN ang1=180+ang1
3280 IF tan1>0 AND cos1>0 AND sin1<0 THEN ang1=360-ang1
3290 IF cos1>0 AND sin1<0 AND tan1<0 THEN ang1=360-ang1
3350 ang2=DEG(cos2)
3310 IF sin2>0 AND cos2<0 AND tan2<0 THEN ang2=180+ang2
3320 IF tan2>0 AND cos2<0 AND cos2<0 THEN ang2=180+ang2
3330 IF tan2>0 AND cos2>0 AND sin2<0 THEN ang2=360-ang2
3340 IF cos2>0 AND sin2<0 AND tan2<0 THEN ang2=360-ang2
3350 arang2-ang1 : IF a<0 THEN a=360+a
3350 REM XC, YC = centre
3370 REM XC, YC = centre
3370 REM XC, YC = centre
3370 REM XC, YC = centre
3380 REM RC, YC = centre
3390 REM RC = radius
3390 REM RC = radius
3390 REM ang1 = start angle (from horiz)
        3400 REM ang2 = end angle (from horiz)
3410 REM a = angle turned from start
3420 ENDPROC
     351Ø PROCcommand
352Ø ENDPROC
          3540 DEF PROCsector
          3550 PROCarccalc
3560 Cs="PA"+STR$(XC)+","+STR$(YC)+";"
         3560 cs="PA"+STR$(XC)+","+STR$(YC)+";"
3570 PROCommand
3580 cs="PD;WG"+STR$(R)+","+STR$(ang1)+
,"+STR$(a)+",4;PU;"
3590 PROCommand
3600 cs="PA"+STR$(XC)+";"
74541 PROCommand
          3610 PROCcommand
3620 Cs="PD; EW"+STR$(R)+","+STR$(ang1)+
,"+STR$(a)+",4;PU;"
         3630 PROCcommand
3640 Cs="PA"+STR$(X1%)+","+STR$(Y1%)+";
        3650 PROCcommand
```

3660 ENDPROC 3670 : 368Ø DEF PROCsegment 3689 DEF PROCsegment
3699 PROCarccalc
3790 S=(180/KR\*2))
3710 KEPEAT
3720 X1=XC=R\*COS(RAD(ang1))
3730 Y1=YC=R\*SIN(RAD(ang1))
3740 X2=XC=R\*COS(RAD(ang2))
3740 X2=XC=R\*SIN(RAD(ang2))
3750 Y2=YC=R\*SIN(RAD(ang2))
3760 Cs="PA"+STR\$(X1)+","+STR\$(Y1)+";PD 3770 PROCcommand 3780 C\$="PA"+STR\$(X2)+","+STR\$(Y2)+";PD 3800 ang1=ang1+s : ang2=ang2-s 3810 IF ang1<0 THEN ang1=ang1+360 3820 IF ang2<0 THEN ang2=ang2+360 3830 UNIIL ABS(ang1-ang2)<1 3830 UNTIL ABS(ang1-ang2)<1
3840 PROCapercalc
3850 CS="PA"+STR\$(X1)+","+STR\$(Y1)+";"
3850 PROCcommend
3870 CS="AM"+STR\$(XC)+","+STR\$(YC)+","+
STR\$(a)=",0;"
3880 PROCcommend
3890 CS="PA"+STR\$(X2X)+","+STR\$(Y2X)+"; 3900 PROCcommand 3910 Cs="PU;PA"+STR\$(X1%)+","+STR\$(Y1%) 3920 PROCcommand 3930 ENDPROC 3940 : 394@:
395@ DEF PROCELLipse(XC,YC,X1,Y1,X2,Y2,fill)
396@ LOCAL A,B,C,major,theta,sin,cos,minor,cost,sint,major1,minor1,circ,X1X,Y1X,X2X,Y2X
397@ A=Y2-Yc
3080 Sey2-Yc 398Ø 8=X2-XC 399Ø C=X1-XC 4000 major=SQR(A^2+B^2) 4010 IF B=0 THEN theta=PI/2 ELSE theta= 4110 X1X = major1 \* COS circ 4120 Y1X = minor1 \* SIN circ 4130 X2X = X1X \* cost - Y1X \* sint 4140 Y2X = X1X \* sint + Y1X \* cost 4150 Cs="pA"+STRS(XC+X2X)+","+STRS(YC+Y 4150 (5="PA"\*SIRS(XC\*22)\*", "\*SIRS(TC\*T %Y)\*";P);" 4160 PROCcommand 4170 NEXT circ 4180 major1 = major1 - 2 4190 minor1 = minor1 - 2 \* minor / majo 4200 UNTIL major1 <= 0 OR fill=0 4210 C\$="PU;PA"+STR\$(X2)+","+STR\$(Y2)+" 4220 PROCcommand 4230 ENDPROC 4.240 : 4.256 DEF PROCPARTALLELOGRAM(P3PX,P3PY,P2 PX,P2PY,P1PX,P1PY) 4.266 LOCAL t 4.276 P4PX-ABS(P3PX+P1PX)-P2PX 4.286 P4PY-ABS(P3PY+P1PY)-P2PY 4.296 PROCTTANGLE(P3PX,P3PY,P2PX,P2PY,P 4.296 PROCTTANGLE(P3PX,P3PY,P2PX,P2PY,P

# **PICPAC**

PROCtriangle(P3PX,P3PY,P1PX,P1PY,P 4PX,P4PY)
4310 CS="PU;PA"+STR\$(P1PX)+","+STR\$(P1P

Listing 1 10 REM Draw Menu Screen 20 REM PicPac Listing 1 30 REM by James Richards 40 REM for 5/8\*/M/C/E 50 REM (c) BBC Acorn User November 19 60:
70 ON ERROR MODE 0:PROCerror
80 MODE4
90 PROCdefine
100 VDU23;8202;0;0;0;
110 PROCscreen(170,85)
120 COLUMNI29
130 COLUMNI29
140 PROCwindow(3,16,22,3)

150 PROCWINDOW(25,6,33,3)
160 PROCWINDOW(25,12,33,9)
170 PROCWINDOW(25,12,33,9)
170 PROCWINDOW(25,19,33,15)
180 PROCWINDOW(26,27,35,23)
190 PROCWINDOW(4,24,10,20)
280 PROCWINDOW(4,24,10,20)
280 PROCWINDOW(4,24,10,20)
280 PRINTHAB(4,15); "Functions"
280 PRINTHAB(4,15); "Set User Loon"
240 PRINTHAB(5,21); "Mode"
250 PRINTHAB(5,21); "Pointer"
260 PRINTHAB(5,21); "Puinter"
260 PRINTHAB(3,21); "Finer"
270 PRINTHAB(29,24); "Finer"
280 PRINTHAB(29,24); "Finer"
280 PRINTHAB(26,10); "Partial"
290 PRINTHAB(26,17); "Screen"

300 PRINTTAB(27,18); "Save" 310 PRINTTAB(26,4); "Examine" 320 PRINTTAB(26,5); "Picture" 330 PRINTTAB(27,10); "Star" 340 PRINTTAB(26,11); "Command" 350 : 360 FOR xX=32 TO 64 STEP4 370 GCOLØ,0 380 : 390 HOVE xX,xX+100 400 DRAW xX,1023-xX 410 DRAW 1279-xX,1023-xX 430 GCOL 0,1 440 DRAW 1279-xX,xX

450 DRAW XX+740.XX 470 GCOLØ,Ø 480 DRAW XX+740,XX+100 490 : 500 GCOL0,1 510 DRAW xX,xX+100 520 NEXT 530 MOVE 32,991 540 : 550 GCOLØ,1 560 PLOT 22,64,959 570 MOVE 32,132 580 DRAW 32,991 590 DRAW 1247,991

4320 ENDPROC

# YELLOW PAGES

# PICPAC

Continued			
600 : 610 GCOLØ,Ø	1670 INC &71 1680 LDA #&80	2600 PROCprint(20,7,164) 2610 PROCprint(4,11,144)	520 ry%=y% 530 x%=1+(x% DIV 32)
620 DRAW 1247,32 630 DRAW 772,32	1690 CMP &71 1700 BNE Loop	2620 PROCprint(8,11,148) 2630 PROCprint(12,11,152)	540 y%=32-(y% DIV 32)
640 :	1710 RTS	264Ø PROCprint(16,11,156)	550 : 560 REM * Check for super icons *
650 GCOL0,1 660 DRAW 772,132	172Ø ] 173Ø NEXT	2650 PROCprint(20,11,160) 2660 PRINTTAB(19,14);	570 : 580 REM * Check for MODE icon *
570 :	1740 CALL init	267Ø COLOUR 128	590 IF xX>4 AND xX<12 AND yX<25 A
580 GCOL0,0 590 DRAW 32,132	1750 ENDPROC 1760 :	2680 VDU 32,32,32 2690 VDU 8,8,8,10	>19 THEN PROCMODE 600 :
700 MOVE 1247,32 710 :	1770 DEF PROCdefine	2700 VDU 32,32,32	610 REM * Check for LOOK icon *
720 GCOL0,0	1780 *FX20,0 1790 *FX20,1	271Ø ENDPROC 272Ø :	620 IF xx>25 AND xx<35 AND yx<7 Al
730 PLOT 22,1215,64 740 :	1800 *FX20,2 1810 *FX20,3	2730 DEF PROCPrint(x%,y%,start%) 2740 PRINTTAB(x%,y%);	630 :
'50 GCOL0,1	1820 :	275Ø VDU start%, start%+1	640 REM * Check for STAR icon * 650 IF xx>25 AND xx<35 AND yx<13 /
'60 MOVE 16,16 '70 DRAW 16,116	1830 REM ** Circle Icon ** 1840 :	2760 VDU 8,8,10 2770 VDU start%+2,start%+3	%>8 THEN PROCSTAR 660 :
'80 DRAW 756,116	1850 VOU 23,128,0,7,24,32,32,64,64,64	278Ø cxX=(xX±32)-8	670 REM * Check for SAVE icon *
90 : 00 GCOL0,0	1860 VDU 23,129,0,224,24,4,4,2,2,2 1870 VDU 23,130,64,64,64,32,32,24,7,0	279Ø cy%=((32-y%)*32)+8 28ØØ cx1%=((x%*32)+64)+8	680 IF xX>25 AND xX<35 AND yX<20 . X>14 THEN PROCpartsave
10 DRAW 756,16 20 DRAW 16,16	1880 VDU 23,131,2,2,2,4,4,24,224,0	281ø cy1%=(((32-y%)*32)-64)-8	690 :
30 :	1900 REM ** Copy Icon **	2820 GCOL0,0 2830 MOVE EXX,cyX	700 REM * Check for PRINT icon * 710 IF x%>14 AND x%<24 AND y%<25
40 GCOL0,0	1910 :	2840 DRAW cx1%, cy%	%> 19 THEN PROCprinter
50 MOVE 1251,987 50 DRAW 1251,32	1920 VDU 23,132,1,121,1,1,113,137,217,1	2850 DRAW CX1%, CY1% 2860 DRAW CX%, CY1%	720 : 730 REM * Check for TIME icon *
7ø vou5	1930 VDU 23,133,128,158,128,128,142,145	2870 DRAW cx%, cy%	740 IF xx>26 AND xx 37 AND yx 28
80 FOR y%=100 TO 88 STEP-4 90 FOR x%=136 TO 148 STEP4	1940 VDU 23,134,169,113,1,69,109,85,69,	288Ø ENDPROC 289Ø :	%>22 THEN PROCtime 750 :
MOVE x%, y%	1 1950 VOU 23,135,149,142,128,162,182,170	2900 DEF PROCsetupdisc	760 REM * Super icons checked *
10 IF yX=100 THEN GCOL0,1 ELSE GCOL0,	,162,128	2910 FOR LOOPX=0 TO 5 2920 IF LOOPX=3 THEN NEXT	770 : 780 REM * Now standard Icons *
20 PRINT"PicPac Version 1"	1960 : 1970 REM ** Disc Icon **	2920 IF loopX=3 THEN NEXT 2930 OSCLI "CDIR "+STR\$(loopX) 2940 IS loopX/3 THEN himseX=83000 ELSE	790 :
30 NEXT 40 NEXT	198ø :	2940 If loop%<3 THEN himem%=&3000 ELSE himem%=&5800	800 IF y%>6 AND y%<10 THEN PROCCH pline
50 : 50 GCOL0,1	1990 VDU 23,136,255,252,196,196,252,129	295@ OSCLI "SAVE \$."+STR\$(loop%)+".wkfi le "+STR\$~(himem%)+" "+STR\$~(himem%)	810 IF y2>10 AND y2<14 THEN PROCE
70 MOVE 146,92	2000 VDU 23,137,255,1,1,3,2,195,33,161	296Ø NEXT	ottom 820 IF x%>19 AND x%<23 AND y%>13
BØ PRINT"PicPac Version 1" 90 GCOLØ,Ø	2010 VDU 23,138,154,129,128,128,128,128 ,128,255	2970 *CDIR \$.Picpac 2980 *CDIR \$.UserProgs	%<17 THEN CHAIN"SetUser"
60 FOR y%=56 TO 48 STEP-4	2020 VDU 23,139,33,193,1,193,193,193,1,	2990 ENDPROC	830 x%=rx% 840 y%=ry%
10 FOR x%=112 TO 128 STEP4 20 MOVE x%,y%	255 2030 :	3000 : 3010 DEF PROCERTOR	850
90 PRINT"By James Richards."	2040 REM ** Draw Icon **	3020 PRINT'''	86Ø ENDPROC 87Ø :
40 NEXT	2050 : 2060 VDU 23,140,8,52,82,97,130,68,42,17	3030 REPORT:PRINT;" at line ";ERL 3040 END	880 DEF PROCchecktopline
50 :	2070 VDU 23,141,0,0,0,0,128,64,160,16	SAMA EUR	890 IF xX>4 AND xX<7 THEN PROCEUR NDPROC
70 GCOL0,1 30 MOVE 122,52	2080 VDU 23,142,10,4,2,1,0,0,0,0 2090 VDU 23,143,8,4,6,10,146,122,62,0		900 IF xX>8 AND xX<11 THEN PROCCO
90 PRINT"By James Richards."	2100 :	Listing 2	910 IF xX>12 AND xX<15 THEN PROCE
00 VDU4 10 PROCicons	2110 REM ** End Icon ** 2120 :	10 REN Menu Program	uge:ENDPROC 920 IF xx>16 AND xx<19 THEN PROCE
20 PROCsetupdisc	2130 VDU 23,144,0,0,0,0,0,58,35,50,34	20 REM PicPac Listing 2	NDPROC
30 *SA."\$.4.Menupic" 5800 8000 40 MODE 4	2140 VDU 23,145,0,0,0,0,92,82,210,210 2150 VDU 23,146,58,0,0,0,0,0,0,0	30 REM By James Richards 40 REM for B/B+/M/C/E	930 IF xX>20 AND xX<23 THEN PROCU
50 PRINT'''PicPac is now on the disc	2160 VDU 23,147,92,0,0,0,0,0,0,0,0 2170 :	50 REM (c) BBC Acorn User November 19	94Ø ENDPROC
60 PRINT"Please type :-"	2180 REM ** Fill Icon **	6Ø :	950 : 960 DEF PROCcheckbottom
70 PRINT''"*BUILD !Boot" B0 PRINT'"*DIR \$.PicPac"	2190 : 2200 VDU 23,148,0,3,28,32,35,62,62,61	70 MODE4 80 ON ERROR PROCESS	970 IF xX>4 AND xX<7 THEN PROCend
90 PRINT'"CHAIN""Init"""	2210 VDU 23,149,24,240,56,100,100,220,2	9Ø PROCinit	980 IF xx>8 AND xx<11 THEN PROCPA NDPROC
00 PRINT'"And then press ESCAPE_"	20,188 2220 VDU 23,150,35,32,33,33,33,33,28,3	100 *LOAD \$.4.MENUPIC 5800 110 PRINTTAB(7,23);M%	990 IF xX>12 AND xX<15 THEN PROCL
20:	223Ø VDU 23,151,196,4,196,68,196,4,56,1	120 REPEAT	NDPROC 1000 IF xx>16 AND xX<19 THEN PROCS
## COLOUR128	92 2240 :	130 PROCPRINT 140 Left%=FALSE	NDPROC 1010 IF xX>20 AND xX<23 THEN PROCE
5Ø VDU28,x%+1,y%+1,x1%+1,y1%+1	2250 REM ** Load Icon **	150 right%=FALSE	NDPROC
50 CLS 70 VDU26	2260 : 2270 VDU 23,152,1,3,7,1,1,0,31,20	160 up%=FALSE 170 down%=FALSE	1020 ENDPROC 1030 :
30 VDU28,x%,y%,x1%,y1%	2280 VDU 23,153,128,192,224,128,128,0,2	180 k%=FALSE	1040 DEF PROCmode
PØ COLOUR129 .	48,72 2290 VDU 23,154,20,19,16,16,16,23,20,31	190 IF INKEY(-98) THEN left%=TRUE:k%=T RUE	1050 MX=MX+1 1060 IF MX=3 THEN MX=MX+1
Ø GCOLØ,Ø	2300 VDU 23,155,72,136,8,8,8,232,40,248	200 IF INKEY(-67) THEN right%=TRUE:k%=	1070 IF MX>5 THEN MX=0
% xx=xx*32 % yx=(31-yx)*32	2310 : 2320 REM ** Save Icon **	TRUE 210 IF INKEY(-73) THEN up%=TRUE:k%=TRU	1080 PRINTTAB(7,23); MX 1090 NOW=TIME
60 x1x=(x1x+1)*32	2330 :	E 220 IF INKEY(-105) THEN down%=TRUE:k%=	1100 REPEAT UNTIL TIME-NOW=50
60 y1%=(31-y1%+1)*32 60 MOVE x%,y%	2340 VDU 23,156,1,1,1,7,3,1,0,31 2350 VDU 23,157,128,128,128,224,192,128	TRUE	1110 ENDPROC 1120 :
0 DRAW x1%, y%	,0,248	230 IF INKEY(-74) THEN PROCTranslate 240 IF k%=FALSE THEN 140	1130 DEF PROCstar
% DRAW x1%,y1% % DRAW x%,y1%	2360 VDU 23,158,20,20,19,16,16,23,20,31 2370 VDU 23,159,72,72,136,8,8,232,40,24	250 PROCprint	1140 CLS 1150 CHAIN"Starcomm"
Ø DRAW x%,y% Ø VDU26	8 2380 :	260 IF left%=TRUE THEN x%=x%-32 270 IF right%=TRUE THEN x%=x%+32	1160 :
Ø ENDPROC	2390 REM ** Text Icon **	280 IF upx=TRUE THEN yx=yx+32	1170 DEF PROCPRINTER 1180 CHAIN"PrintdM"
Ø : Ø DEF PROCscreen(byte1%,byte2%)	2400 : 2410 VDU 23,160,192,224,208,240,104,56,	290 IF down%=TRUE THEN y%=y%-32 300 IF x%<0 THEN x%=0	1190 :
5Ø ?&72=byte1%	52,26	310 IF xX>1247 THEN xX=1247	1200 DEF PROCtime 1210 tX=TIME
60 ?&73=byte2% 70 DIM QX 100	2420 VDU 23,161,0,0,0,0,0,0,0,0,0 2430 VDU 23,162,206,6,1,32,68,248,16,32	320 IF yX⊲32 THEN yX=32 330 IF yX>1023 THEN yX=1023	1220 minX=(TIME DIV 100) DIV 60
SØ FOR pass=Ø TO 2 STEP2	2440 VDU 23,163,255,0,128,135,72,62,32,	340 UNTIL FALSE	1230 PRINTTAB(27,26); min%; " mins." 1240 ENDPROC
00 P%=Q% 00 COPT pass	126 2450 :	350 : 360 DEF PROCPEINT	1250 : 1260 DEF PROCcatalouge
0 .init	2460 REM ** User Icon **	37Ø MOVE x%,y%	127Ø CLS
0 LDA #858 0 STA 871	2470 : 2480 VDU 23,164,3,15,31,62,60,0,0,1	380 GCOL4,0 390 VDU5,224,4	1280 PRINT''' 1290 OSCLI "*CAT \$."+STR\$(HX)
40 LDA #800	2490 VDU 23,165,192,240,248,124,60,124,	400 ENDPROC	1300 PRINT''
50 STA 870 50 LDY #800	248,240 2500 VDU 23,166,3,3,3,0,3,3,3,0	410: 420 DEF PROCinit	1310 PRINT'TAB(7); "Press a key to
70 . Loop	2510 VDU 23,167,224,192,192,0,192,192,1	43Ø VDU26	nue." 1320 *FX15,0
30 LDA &72 90 STA (&70),Y	92,0 2520 :	440 VDU23;8202;0;0;0; 450 VDU23,224,&c0,&f0,&6C,&50,&28,&24,	1330 REPEAT UNTIL GET
80 INC 870	253Ø ENDPROC	802,801	1340 RUN 1350 :
10 LDA 873 20 STA (870),Y	2540 : 2550 DEF PROCicons	460 xX=640: yX=512 470 ENDPROC	1360 DEF PROCend 1370 CALL !-4
30 INC &70	2560 PROCprint(4,7,128)	480 :	1380 :
40 LDA #800	2570 PROCprint(8,7,132) 2580 PROCprint(12,7,136)	490 DEF PROCtranslate 500 SOUND1,-15,100,1	1390 DEF PROCband
50 CMP &70	2590 PROCEDINT(12,7,136) 2590 PROCEDINT(16,7,140)		1400 \$8900="Band"

## **■** Continued

```
1410 CHAIN"Icondrive"
 1430 DEF PROCLOAD
1440 CHAIN"Loadscr
 1490 :
1490 DEF PROCcurves
1500 $&900="Curves"
1510 CHAIN"Icondrive
1560 DEF PROCuser
 1570 CHAIN"Userlink'
1580 :
1590 DEF PROCPAINT
1600 $&900="Fill"
1610 CHAIN"Icondrive"
1630 DEF PROCTEXT
1640 $&900="Text"
1650 CHAIN"Icondrive"
  1600 :
1670 DEF PROCcopy
1680 $8900="Copy"
1690 CHAIN"Icondrive"
 1700 :
1710 DEF PROCLOOK
1720 $8900="Look"
1730 CHAIN"Icondrive"
  1750 DEF PROCpartsave
1760 CHAIN"Partsave"
1770 :
1780 DEF PROCER
1790 #KY15,0
1800 CLS
1810 PRINT''
1820 REPORT
1830 NOW=TIME
1840 REPEAT UNTIL TIME-NOW = 200
1850 PRINT'''Press Q to end program"
1860 AS=GETS
1870 IF AS="Q" THEN PROCQUIT ELSE RU
  1870 IF AS="O" THEN PROCOUNT FLSE RUN
  1890 DEF PROCquit
1900 PRINT''
1910 REPORT:PRINT;" at Line ";ERL
1920 PRINT''
1930 OSCLI "KEY @ LIST "+STR$(ERL)+"|H"
1940 **X138,0,128
1950 PRINT''
1960 ENO
```

#### Listing 3

```
10 REM CHAIN string at 8900
20 REM PicPac Listing 3
30 REM by James Richards
40 REM for B/BY/M/C/E
50 REM (c) BBC Acorn User November 19
60: x229,1
80 ON ERROR MODEG:PROCETOR
90 MODE MZ
100 PROCCOST
110 PROCCOST
120 PROCCLearbottom
130 CHAIN $8900
  150 DEF PROCLOAD
```

```
160 OSCLI "LOAD $."+STR$(M%)+".wkfile"
170 REM If M% were 4 this line transla
tes to *LOAD $.4.wkfile 5800
180 ENDPROC
    190 :
200 DEF PROCCOTT
210 VDU23;8202;0;0;0;
220 ENDPROC
230 :
     230 :
240 DEF PROCClearbottom
250 GCOL0, 128
260 VDU24,0;0;1279;32;
270 CLG
280 VDU26
290 ENDPROC
        300 :
310 DEF PROCerror
      310 per rkuterror
320 perint'''
330 *rx15,0
340 REPORT
350 PRINT;" at Line ";ERL
360 OSCLI "KEY 0 LIST "+STR$(ERL)+"|H"
370 *rx 138,0,128
380 END
```

```
Listing 4
             10 REM Save screen and Menu
20 REM PicPac Listing 4
30 REM by James Richards
40 REM for 8/98/M/C/E
50 REM (c) BBC Acorn User November 19
     60:
70 ON ERROR PROCEPTOT
80 PROCSAVE
90 *FXZ02,728,111
100 CHAIN*Menu*
110:
120 DEF PROCSAVE
130 IF MXCS THEN himemX=83000
140 IF MXCS THEN himemX=85800
150 OSCII "SAVE 8."+STRS(MX)+".wkfile
+STRS-(himemX)+" 8000"
160 ENPROC
170:
180 DEF PROCEPTOF
          170 : :
180 DEF PROCERFOR
180 VDUZG, 28, 0, 31, 19, 31
280 PRINT"ERROR !!";
210 NOW=TIME
220 REPEAT UNTIL TIME-NOW>200
230 PRINT"Insert spare disc";
240 #FX15, 0
250 key$=GET$
260 #MOUNT
270 OSCLI "SAVE Emergency 3000 8000"
           28Ø VDU26
29Ø CLS
         310 PRINT;" at line "; ERL
320 END
```

## Listing 5

```
10 REM Rubber Band
20 REM PicPac Listing 5
30 REM by James Richards
40 REM for B/B+/M/C/E
50 REM (c) BBC Acorn User November 19
```

```
100 VDU7
110 :
120 REPEAT
130 PROCprintline
140 remxX=xX
150 remyX=yX
160 PROCkeys
170 PROCrubline
180 UNTIL FALSE
           196
         199 :
200 DEF PROCKeys
210 kp%=FALSE
220 REPEAT
230 IF INKEY(-74) THEN PROCLinein
240 IF INKEY(-192) THEN PROCESSOR
250 IF INKEY(-38) THEN CHAIN"Icondrive
        260 IF INKEY(-55) THEN PROCSAVE
270 IF INKEY(-83) THEN PROCCLEAR
280 IF INKEY(-26) THEN col%=col%-1:PRO
  Cadjpalette
290 IF INKEY(-122) THEN col%=col%+1:PR
  OCadjpalette
300 :
         310 IF INKEY(-98) THEN x%=x%-step%:kp%
           320 IF INKEY(-67) THEN x%=x%+step%:kp%
 =TRUE
330 IF INKEY(-73) THEN yX=yX+stepX:kpX
330 IF INKEY(-737 THEN YX-yX-stepX:kp

=TRUE

340 IF INKEY(-105) THEN YX=yX-stepX:kp

X=TRUE

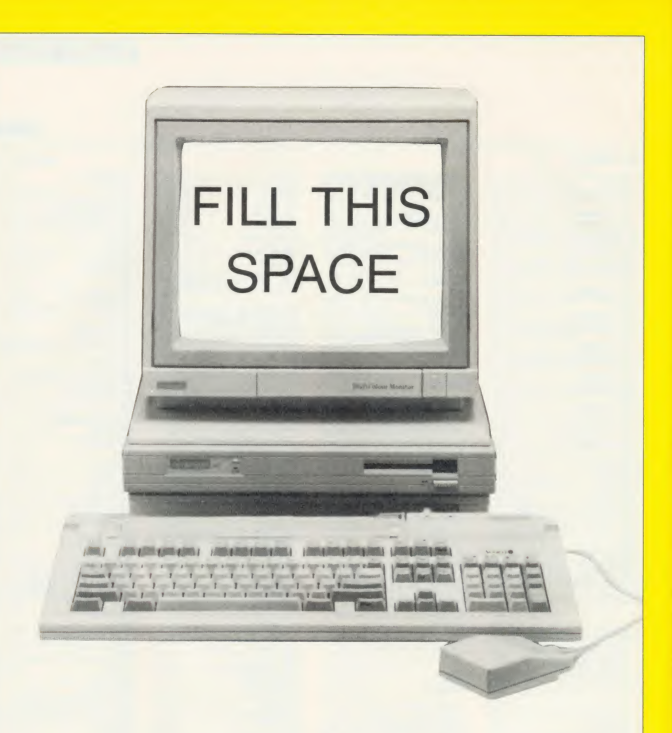
350 IF XX-00 THEN XX=0

360 IF XX-01280 THEN XX=1280

380 IF YX-360 THEN YX=36

390 IF YX-3624 THEN YX=1024
  300 IF /X>1024 THEN YX=1024
400:
410 IF INKEY(-49) THEN stepX=4:VDU7:PR
0Cdelay(10)
420 IF INKEY(-50) THEN stepX=8:VDU7:PR
0Cdelay(10)
430 IF INKEY(-18) THEN stepX=16:VDU7:PR
0Cdelay(10)
440 IF INKEY(-19) THEN stepX=2:VDU7:PR
0Cdelay(10)
450 IF INKEY(-113) THEN PROCrubLine:PR
0Cfinished
   OCfinished
460 UNTIL kp%=TRUE
480 ENDPROC
         480 ENDPROC
490:
500 DEF PROCPINILINE
510 GCOL 3,7
520 MOVE 0xX,0yX
530 DRAW xX,yX
534 DRAW xX,yX
540 ENDPROC
550:
550:
550 ES
560 DEF PROCPUBLINE
570 GCOL 3,7
530 MOVE 0xX,0yX
590 DRAW remxX,remyX
660 ENDPROC
610:
         610:
620 DEF PROClinein
630 PROCrubline
640 GCOL0,colX
650 MOVE oxX,oyX
660 DRAW xX,yX
670 oxX=xX
680 oyX=yX
680 oyX=yX
680 exPorprintline
780 ENDPROC
716 -
           710 :
720 DEF PROCESOVE
730 PROCEUBLINE
```

```
760 PROCPrintline
770 ENDPROC
780:
790 DEF PROCadjpalette
800 VDU24,0;0;1279;28;
810 IF colX>15 THEN colX=0
820 IF colX\( \) THEN colX=15
830 GCOL0,128+colX
              840 CLG
850 GCOLØ,128
         850 GCOL0,128
860 VDU26
870 PROCdelay(20)
880 GCOL0,colX
890 ENDPROC
900:
910 DEF PROCdelay(tX)
920 NOW=TIME
930 REPEAT UNTIL TIME—NOW>tX
940 ENDPROC
950:
950 !
960 DEF PROCCelear
970 PROCrubtine
980 PRINTTAB(0,31);"Are you sure(Y/N)"
    990 *FXNITABLE,31), Are you s
990 *FXIS,0
1990 key$=GFTS
1010 IF key$="Y" THEN CLG:RUN
1020 PROCprintline
1030 PROCadipalette
1040 ENDPROC
1050 :
1040 DFF PROCinitialise
1070 YOU23;8202;0;0;0;
1080 GCOL0,7
1090 MOVE0,32
1100 DRAW1280,32
1110 DRAW1280,32
         1110 :
1120 xx=640
1130 yx=512
1140 oxx=xx
       1146 o,X=xX
1156 o,Y=yX
1166 kpX=TRUE
1176 stepX=16
1186 colX=7
1196 PROCedipalette
1260 ENDPROC
1216 :
1226 DEF PROCfinished ,
1236 CHAIN"bootstr"
      1236 CHAIN"bootstr"
1240 :
1250 DEF PROCsave
1260 PROCrubline
1270 IF RX/3 THEN himemX=8.3000
1280 IF RX/3 THEN himemX=8.5000
1290 OSCLI "SAVE 5."+STRS(MX)+".wkfile
*STRS-(himemX)+" 8000"
1390 PROCprintline
1370 ENPROCR
1320 :
1330 DEF PROCerror
1340 YOUG
1350 VOUZB,0,31,19,30
1350 CLS
         1360 CLS
1370 PRINT"An error has occuredSave scr
1376 PRINT"An error has occuredSave screen (Y/N)";
1300 REPAT
1390 **FX15,0
1400 key3-6ET$
1410 UNTIL INSTR("YN", key$)>0
1420 If key3-m"* THEN GOTO1440
1430 OSCLI"Save $."+STR$-HX+".Emergency
1400 8000*
1440 VDU26
1450 CLS
1460 PRINT''
1470 REPORT:PRINT;" at line ";ERL
1480 OSCLI "KEY 0 LIST "+STR$(ERL)+" |H"
1490 **FX138,0,128
```



he Beebs of *BAU* are pining and the Arcs aching for your programs. If you have written an application in BBC Basic or assembler suitable for publication in *BBC Acorn User*, we want to know about it.

Of course you may just have hit upon the best programming technique since sliced yoghurt. We want to know about that too. If you can tell the

rest of us a thing or two, what better way to do so but in the pages of the biggest, brightest and best Acorn mag in all Christendom?

All programs used are paid for and you get your name in lights (or in print, at least) next to your masterpiece in the auspicious pages of this much sought after magazine.

So, don't delay. Send in your programs (on disc please, along with a stamped addressed envelope if you want the disc returned) and a brief description of what, why and how the program does whatever it does, to:

The Editor BBC Acorn User 20-26 Brunswick Place London N1 6DJ

# Weserve of Hampshire **Educational Specialist**

Star LC10 Mono £149.00 (£129.56 + VAT)

Colour Dump Rom £45.60 inc. Star LC200 Colour £209.00 (£181.74 + VAT) (with Cable and Paper) 3

2

3

2

១

5

១

5

5

១

១

១

5

5

5

5

5

9 5

5 9

9

១

5

£13.00 off Star

printers with this voucher

STAR LC 2410

£225.00 (£195.65 + VAT)

STAR XB2410 £455.00 (£395.65 + VAT)

CITIZEN 120D+ £125.00 (£108.67 + VAT)

**EPSON LQ400** 

£227.00 (£197.39 + VAT) DRINTER RIBBONS

FILIT LIDDONG							
	Ex VAT	Inc VAT					
X800 & FX800 Print Ribbon	2.30	2.65					
C10 Print Ribbon	4.00	4.60					
20D Print Ribbon	4.00	4.60					
axan/Canon Ribbon	3.22	3.70					

Phone for full range 100 + original & Compatible ribbons + Bulk discounts **UPGRADES/8271** 

2764 250nS 12 5V Eprom

A410/1 30mb Hard Disk

410/1 40mb Hard Disk ... 410/1 1m Ram Memory. A3000 Ext. Drive 1/F

A3000 1m Ram upgrade Acorn Tracker Ball .....

A3 Concept Keyboard Master PSU Master Keyboard

.3.00

190.00

265.00

44.00 52.00 52.00 218.50

304 75

44.85

142.60

Dump Rom or £6.00 off Panasonic printers

PANASONIC KXP1081 £142.00 (£123.08 + VAT)

PANASONIC KXP1124 £245.00 (£213.04 + VAT)

HP DESK JET+ £529.00 (£460.00 + VAT)

# PRINTERS/CABLES/Etc.

	Ex VAI	Inc VAI	
H.P. Deskjet+	521.00	599.15	
Panasonic KXP4420 8ppm Laser.	899.00	1033.85	
Citizen Swift 24	247.83	285.00	
Juki 6300 Daisy Wheel	346.96	399.00	
1.5m (4 foot) BBC Cable	4.00	4.60	
2.0m (6 foot) BBC Cable	6.00	6.90	
IBM/Archimedes cable 1.8M	6.00	6.90	
LX/Q Sheet Feeder	62.61	72.00	
LC10/LC2410 Sheef Feeder	51.30	59.00	
2 way Printer Switch	18.00	20.70	
Printer Dust Covers	4.00	4.60	

# ROMS/SOFTWARE

	Ex VAT	Inc VAT
Inter-Word Rom		41.00
Inter-Base Rom	46.96	54.00
Wordwise Plus Rom	37.39	43.00
MEGA 3 Rom	71.30	82.00
Spell Master Rom		46.00
View 3 Rom		46.00
DTP-Acorn	120.87	139.00
View-Store Rom	35.65	41.00
OverView 1 & II	64.35	74.00

Phone for BBC/Archimedes Software catalogue 100's of titles Inc. Educational

#### **MONITORS**

Ex VAT	Inc VAT
NEC Multisync 3D	524.40
Philips CM Stand 18.26	21.00
Philips BM7502 Green71.30	82.00
Philips BM7522 Amber	69.00
Philips BM7153 (PC Green Monitor) 51.30	59.00
Philips TV Tuner	69.00
Microvitec 1431	199.00
Microvitec 1451	249.00
Hyundai 401 VGA Colour	271.40
(Prices inc. BBC Cable)	

A410/1 + 2M + 30M£1260.40 (£1096.00 + VAT)

A3000 + 2M Ram £685.40 (£596.00 + VAT)

A3000 LC + 2M £799.25 (£695.00 + VAT)

**VOLTMACE JOYSTICKS** 

PHILIPS CM8833 £229.00 (£199.31 + VAT)

#### Ex VAT Inc VAT 14.50 Delta 3B single Delta 3B Twin

DISKETTES	(100% Error	free)
fetime warranty)	Ex VAT	Inc VA

(Lifetime warranty)	Ex VAT	Inc VAT
10 Banana Reversible	8.65	9.95
10 3.5" D/S 135tpi	5.60	6.44
50 3.5" D/S 135tpi	26.03	30.25
100 3.5" D/S 135tpi	52.00	59.80
10 96tpi D/S D/D in box	5.17	5.95
50 96tpi D/S D/D in boxes	17.17	19.75
100 96tpi D/S D/D in boxes	32.09	38.90
10 3M High Density 3.5"	25.00	28.75
10 3M High Density 5.25"	10.00	11.50
100 Disc Box 5.25" + lock	6.52	7.50

# 51/4 DISC DRIVES

	Ex VAT	Inc VAT
Cumana CSX100 40T	74.78	86.00
Cumana CSX400 40/80T	89.57	103.00
Cumana CDX 800S 40/80T	175.65	202.00
Cumana CD800S 40/80T	195.65	225.00
MD400A 400k No PSU 40/80T	78.26	90.00
MD400B 400k & PSU 40/80T	88.70	102.00
MD802C 800k No PSU 40/80T	156.52	180.00
MD802E 800k & PSU 40/80T	169.57	195.00
MD802D 800k & stand 40/80T	190.43	219.00
Phone for Hard discs +	Torch	

Phone for our 36 Page Catalogue

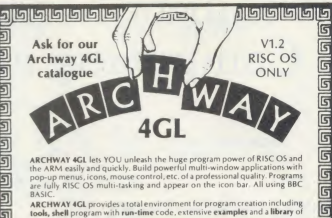
EDUCATIONAL & GOVERNMENT ORDERS WELCOME All products have a 30 day money back & 12 month warranty Prices subject to variation without prior notification We are closed Saturday afternoons Postage 92p (80p + VAT) Securicor £6.90 (£6.00 + VAT)







**Acorn Dept.** 



ARCHWAY 4GL provides a total environment for program creation including tools, shell program with run-time code, extensive examples and a library of functions and procedures.

An in-depth user guide takes you gently step-by-step through a progressive series of some 50 program building sessions from complete beginner to advanced level. All examples are on disc ready to run.

The complete system (V1.2) comes on 4'800k discs with a 500-page ring bound user guide. You need an Archimedes or A3000 with 1M or more of RAM and fitted with RISC O5. One disc drive is sufficient. There is no extra licence fee to distribute copies of the run-time in your programmes.

"You get an excellent piece of software which will make the mountain of programming needed to operate the WIMP environment into a molehill". - Archive, July 1989

"Archway is one of the most impressive and best value-for-money products that I have yet seen for the Archimedes... anyone who wishes to write RISC applications in BASIC 5 would have to be quite insane NOT to enlist the aid of this remarkable package"

A&B Computing, February 1990



4 CLARENCE DRIVE, EAST GRINSTEAD, WEST SUSSEX RH19 4RZ Telephone (0342) 328188



Cheques/POs/official orders or Access/Visa number and expiry date. 24-hour 'phone for Credit Card orders.



G

5

5

S

S

# Quality Products for the BBC Micro =

# PRINTER SWITCH-BOXES



These high quality 3 and 4 way printer switch boxes are ideal for use in schools and colleges. The switch is extremely cost-effective it will allow up to four computers to share just one printer by simply pressing a button. All versions come complete with cables. The PS4/T boxes have 2 x 3.7m + 2 x 1.7m + 0.4m to the printer, the PS3/6 have same but only 1 x 3.7m bata buffers are fitted to the extra long 3.7m cables to give reliable data transfer.

20 / 111	C-000	Jaco Co	grac	200	20.00	wer creates	CT CO BOY C	6.0
PS3	3	BBCs to	1	Prin	te			€59.50
PS4	4	BBCs to	1	Prin	te			£69.50
PS6	3	Archime	des	to	1	Printer	*********	£67.50
PS7	4	Archime	des	to	1	Printer		£77.50
	-38	-						



This quality switch box is designed for the Archimedes / A3000 range of computers and IBM PC compatibles. The ribbon cables supplied are 2 x 1.5m + 0.4m to the printer. The unit can also be used with a parallel plotter.

These useful switch boxes are ideal These useful switch boxes are ideal for use in the office or at school. No need to keep swapping cables over just press the button! The cables supplied are 2 x 1.7m + 0.4m with appropriate connectors fitted. Both version may be used with plotter if required. Super value. with a



# 32K RAM MODULE

Store all your ROMs on disc then load them into the RAM module as and when required. Plugs into just one sideways ROM slot giving two separate 16% banks. Complete with write switch software on 40 or 80 track disc plus full documentation.

32K RAM module ..... £25.95

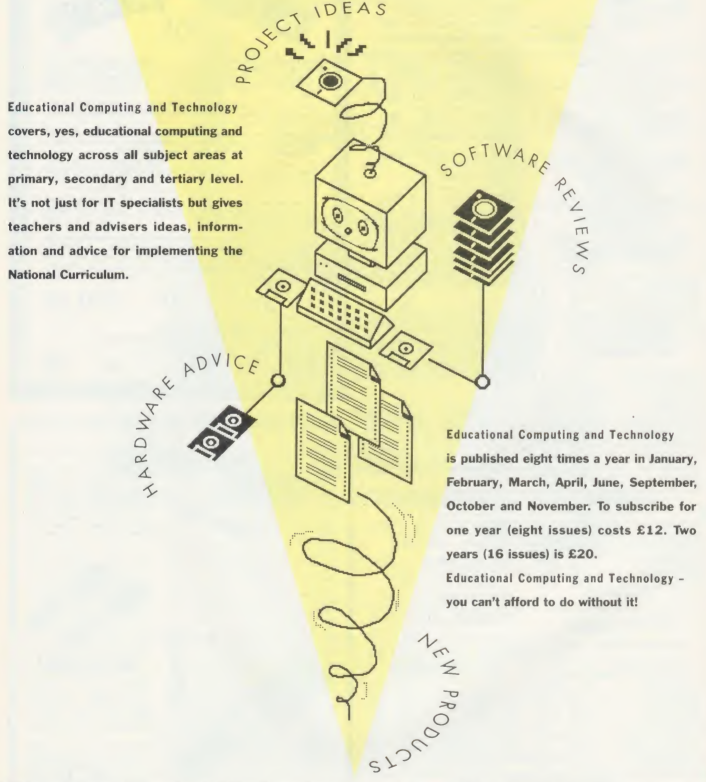


# Terrell Electronics

7-B ESSEX GARDENS HORNCHURCH ESSEX RM11 3EH

PLEASE ADD 158 VAT TEL: 040 24 71426 POST & PACKING PREE

# Subscribe to Educational Computing and Technology



Tick as appropriate  I wish to subscribe to Educational Computing and Technology for one year at £12  I wish to subscribe to Educational Computing and Technology	NameAddress		
for two years at £20  I enclose my cheque/postal order for £	Post Code		
made payable to Redwood Publishing Ltd  Please invoice me for £	Signature Date		
Official order number Please charge my Access/Barclaycard account number Expiry Date	SEND THIS COUPON TO EDUCATIONAL COMPUTING AND TECHNOLOGY, PO BOX 25, WETHERBY LS23 7EW		

#### **BENCHMARK DISKS** AND BOX OFFERS

£13 62 25 5 1/4" DS/DD + 100 cap box £20.24 50 5 1/4" DS/DD + 100 cap box . 75 5 1/4" DS/DD + 100 cap box ...... £26.28 100 5 1/4" DS/DD + 100 cap box ... All disk 100% certified & guaranteed All boxes inc. locks & dividers

3	1/2	11						ERS		
20	3 1/2"	DS	/DD	+	100	cap	box		5	£1
40	3 1/2"	DS	/DD	+	100	cap	box		5	2
50	3 1/2"	DS	/DD	4	100	can	hox		- (	F3

20 3 1/2" DS/DD + 100 cap box£19.95	;
40 3 1/2" DS/DD + 100 cap box£29.95	5
50 3 1/2" DS/DD + 100 cap box£34.95	5
70 3 1/2" DS/DD + 100 cap box£44.95	5
100 3 1/2" DS/DD + 100 cap box£55.95	5
All disk 100% certified & guaranteed	
All boxes inc. locks & dividers	

DENOUSERDY DIOVO

31/2"	BENCHMARK DS/DD 135 TPI
25	£15.95
50	£27.95
100	£49.95
200	£92.95
400	£117.95

51/4"	BENCHMARK DISKS DS/DD 48/96
25	£10.64
50	£17.25
100	£29.90
200	£54.00
400	£124.00

DISK BOX SPECIAL	
inc. locks and dividers	
3 1/2" 50 capacity	£5.25
3 1/2" 100 capacity	£6.50
3 1/2" 250 capacity stackable	£17.99
5 1/4" 50 capacity	£4.95
5 1/4" 100 capacity	£6.50

5 1/4" 320 capacity stackable .....£17.99

31/2"	BENCHMARK DISKS DS/HD HIGH DENSITY
25	£32.00
50	£58.00
100	Σ106.00
200	£199.00
400	£370.00

	UNBRA	ANDED	<b>DISKS 100%</b>	CERTI	FIED & GUAR	ANTEE	
	5 1/4" DS/DD	5	1/4"DS/HD	3	1/2" DS/DD	3	1/2" DS/HD
100	£27.00	100	£50.00	100	£41.00	100	283.00
200	£49.00	200	£94.00	200	£74.00	200	£160.00
400		400	£170.00	400	£139.00	400	£315.00
600	£139.00	600	£260.00	600	£200.00	600	£470.00
800	£178.00	800	£330.00	800	£256.00	800	00.0003
1000	£215.00	1000	£375.00	1000	£320.00	1000	£712.00
	ALL OUR DISKS HAVE A LIFETIME WARRANTY. DISKS ARE SUPPLIED WITH USER LABELS.						

#### DATA SWITCHES

For use with all computers

2 way 36 pin	£14.50			
2 way 25 pin D-type	£12.50			
X-over 36 pin Cent	£19.22			
X-over 25 pin D-type	£18.22			
All metal case with rotary switch				

## M

#### ALL PRICES INCLUDE VAT & P&P UK ORDERS ONLY

24 Hours Orderline: 0597 87 784 Cheques & Postal Orders to:

**Manor Court Supplies Ltd** Fax No: 0597 87 416 Office MON-FRI 9am-5.30pm Telephone: 0597 87 792

DEPT AU7, GLEN CELYN HOUSE, PENYBONT, LLANDRINDOD WELLS, POWYS, LD1 5SY

**EDUCATION AND GOVERNMENT ORDERS WELCOME** 

#### **ACCOUNTING PROGRAMS** FROM APRICOTE STUDIOS

THE ACCOUNT ROOK

Comprehensive small business accounts to trial balance. Vat approved. Absolutely the EASIEST program to use, with neat final books AND full reports and audit trails. Unlimited entries. Automatic date order. Complete editing of all entries AT ANY TIME. Includes new Vat Return form (Jan 1990). "The Account Book gets first prize for both price and performance" – comparison of different accounts programs in Micro User July 89. "A true user-friendly program. It succeeds admirably" – Beebug October 88. "An easy to use system" – A&B Computing August 89. "I am very impressed with these programs. These are programs for any small business." – Beebug December 89, 272,95 Inc. ember 89. £27.95 inc.

THE INVOICE PROGRAM

Includes 700 Customer database which keeps track of up to 2500 unpaid invoices. Vat rates can be mixed (the vat section can be turned off if you're not vat registered) and there are almost no description length limits. Calculates quantities including fractions. 100 stock presets for regular Items. Links directly to The Account Book's sales ledger or can be used Independently. Automatically produces Invoices and statements ready to be popped into window envelopes. Also prints labels for mail shots or even direct envelope addressing. Prints debtor lists including telephone numbers and instant database access to individual customers credit details. "If you buy these programs you will not be disappointed"—Beebug December 1989. Judging by the letters of thanks we have received, our customers agree. £27.95 inc.

SPECIAL OFFER: The Account Book + Invoice Program £49.95 inc. Requires dot-matrix print er. State 40 or 80 tracks if using a BBC B or Master.

JUST RELEASED: PERSONAL ACCOUNTS

A brand new program to keep track of all your personal income and expenditure. 48 user-defined income and payment headings with instant access to all the heading totals. 20 standing orders or direct debits. 10 bank/building society/credit card accounts with not only the opening balances but also the current balances and balance total. The easiest to use accounting system of all with the ultimate on screen editing facilities (even the previous cursor positions are remembered when you re-load a file). Bank reconciliation with look-a-like account statements to spot errors made by your bank etc. Full report printing and searching facilities including not only your entries but income/payment headings, bank accounts, standing orders and all their totals. Load, save and create new files from existing ones including the carrying forward of balances. Absolutely everything you need if you want to keep track of your finances. Runs on all disc drive and printer configurations. As above 'you will not be disappointed', return within 10 days for a full refund if you don't agree. Just £14.95 inc. Archimedes Special Edition £24.95.

A3000 and Archimedes (inc. Risc OS). Please state computer when ordering. Thank you.



**APRICOTE STUDIOS** 2 Purls Bridge Farm Manea, Cambs, PE15 0ND



Tel: 035 478 432 for information, help or to order

#### GENEALOGY

(See review in Feb '87 and Aug. '89)

FAMILY HISTORY SYSTEM The most popular program ever written for us. Enables you to produce a full family tree and many other genealogical listings.

BBC/Master/Compact version £19.95 — Archimedes version £24.95

PAYROLL

EXTENDED PAYROLL Now in its eighth year. The only BBC program for w tax and National Insurance for up to 400 employees 8th successful year Four weekly and Monthly pay whether contra of data per employee in t OF PAYROLL nation of pay from hourly,

perision deductions, sick pay, SSP, SMP hc pre and post lax adjustments and even no pay. Three submeres, two different types of payslip printout and an optional coin analysis. An annual contract keep you up to date with the budget changes. Send for demo disc

#### BOOKKEEPING

(see review in March '89 Acorn User)

CASHBOOK Double entry bookkeeping for home or club use. All data kept in memory. Three character analysis code enables you to know where the money comes from and where it goes. 48 transactions per A4 page. Analysis summary up

CASHBOOK D As 1) + random access giving 2000 items. CASH/BANK or VAT/BANK headings. Password control. String or numeric searches. For schools, clubs & non

ACCOUNT As 2) + Credit facility and statements. For small businesses working

ACCOUNT-PLUS As 3) + Invoicing, Orders, Quotations etc. Full sorting of data by 5 options. Automated statements, mailing labels. Multiple automatic nominal ledgers. For independent schools and VAT businesses who wish to cut the effort.

TAXMAN This new program which has been under development for three years allows you to enter all your transactions and to printout end of year results with balance sheet and even calculate tax due. The Inland Revenue love it and so do we Results can be taken from our other accounting programs and entered into TAXMAN making a superb combination.

Micro-Trader is a full accountancy package with features right through to final balance sheet. Stock Control at £75.00 extra. For shops/firms, accountants wanting £230.00 full accounting facilities. Payroll can be integrated

#### MAILING

218 addresses in memory or up to 1875 on random access disc. Multiple selected and repeat labels, mail merge, full sorts. Ideal for subscription lists, promotions, any kind of mailing.

Ask for detailed brochure for more software and other items.

Demo discs available for £2.50 each, Micro-Trader 125. Prices include VAT add 80p p\p PLEASE NOTE OUR MOVE & CHANGE OF ADDRESS FROM CORNWALL



Kildonau Courtyard, Barrhill, S. Ayrshire Scotland. KA26 DPS. Tel: 0465 82288



£19.95

€24.95

£57.44

£13.74

£22 94

€34 44

257 44

€57.44

£13.74

£34.44

## 4 4 4 4 4 4 4 4 4 4 4 4 4 Dabhand Computing Ltd

TERMS: UK residents add 15% VAT to all prices, except books. Delivery FREE on all postal items in the UK. Export, no VAT, carriage at cost. (quotations available). Europe maximum £2.50 software, £35 hardware. Access/Visa cards accepted by post/phone/in person. We are authorised Acorn dealers. Official orders accepted from public sector/education/PLCs, otherwise cash with order. Tender invitations welcome. Callers welcome. We are about 800 yds north of J17, M62. Fax: 061-766 8425. Price subject to change without notification. Goods offered subject to being unsold.



Dabhand Computing Ltd, 5 Victoria Lane, Whitefield, Manchester M25 6AL. This advert was produced using Impression from Computer Concepts

Archimedes	Computers
------------	-----------

A 3000	2Mb Ram £599
A 3000	LC 2Mb Ram * £699
A 410/1	£1099
A 420/1	LC **£1299
A 440/1	£1699
A 540	£2995
	match or improve on prices
advertised	or quoted in or from this

magazine please phone for the best deals. We operate the Acorn Schools. University, teachers schemes.

Pack includes PC Emulator, 1st Word Plus. Genesis. \*\* + Acorn DTP.

#### Oak SCSI Devices

	20 Mb Internal Hard Disc	£345
	45 Mb Internal Hard Disc	
	80 Mb Internal Hard Disc	£592
	100 Mb Internal Hard Disc	£783
	200 Mb Internal Hard Disc	£1125
	20 Mb External Hard Disc	£485
	45 Mb External Hard Disc	£565
	80 Mb External Hard Disc	£727
	100 Mb External Hard Disc	£919
	200 Mb External Hard Disc	£1235
ı	300 Mb External Hard Disc	£2010
	512 Mb External Hard Disc	£2535
	560 Mb Magneto Optical Drive	
	42 Mb Ext. Removable Hard Disc	£999
i	60 Mb Tape Streamer	£860
	Tape for above	
	150 Mb Tape Streamer	
	Tape for above	
ı	1 Gb Tape Drive	£2535
١	Tape for above	
	for additional devices deduct	
١		

#### **Archimedes A400**

5.25" Ext. floppy disc interface	£30
A 540 4Mb Ram Upgrade	
Additional 3.5" Floppy Disc	
ARM 3 Upgrade (30 MHZ)	
ARM 3 Upgrade (20 MHZ)	
ArVis S-VHS Video Cont. Board	£295
ArVis S-VHS Encoder Board	£145
ArVis Video Graphics Board	£877
Atomwide 8 Mb Memory Upgrade	£850
Chroma 345 Overlay Board	£389
Dongle Dangle (Impression/Oak)	£6
Econet Module	£46
Ethernet Expansion Card	
Floating Point Expansion Card	
Hawk V9 Video Digitiser	
I/O Expansion Card	
Keyboard Extender	
Midi Upgrade to I/O Exp. Card	£27
Midi Expansion Card	£65
Midi Upgrade Rom	£14
Rom Expansion Card (CC)	£45
Scanlight Junior Scanner A6 (CC)	£179
Scanlight Senior Scanner A4 (CC)	
Sheet Feeder for above A4 (CC)	
SCSI Expansion Card (Acorn)	£229
VIDC Enhancer	£29

#### **Dabhand 400 Series Expansion Options**

#### Dabhand 410/1 to 420/1

Acorn A410/1 upgraded to A420/1 specification using only the highest quality Samsung Ram and Oak's "Zero Defect" 20 Mb Seagate ST 125-1 28ms drive formatted and tested for guaranteed trouble free use.

A410/2 20 Mb	£1099
Colour System	£1289
Eizo 9060 SZ System	£1542

#### Dabhand 410/1 to 440/1

Acorn A410/1 upgraded to A440/1 specification using Oak's 47 Mb Rodime 24ms drive formatted and tested as above.

A440/1 specification	£1349
Colour System	£1538
Eizo 9060 SZ System	£1792

#### Oak 410/1 ST506 Hard **Disc Drives**

Archimedes A410 Internal Hard Disc Drives for use with 'on-board' ST506 winchester controller. Comes complete with mounting chassis, screws, connecting cables and easy to follow fitting instructions.

20 MD	28ms	***************************************	£169	
40 Mb	28ms	•••••	£285	
47 Mb	24ms	***************************************	£345	

#### A400 Series Ram Upgrades

Fast Samsung Ram complete with step by step fitting instructions.

	9	
1 Mb Ram	••••••	£50
2 Mb Ram	•••••	£95
3 Mb Ram	£	140

#### A410/1 Series Ram and Oak Drive Upgrades

Up	to	2	Mb	Ram	+	20	Mb	 £215
Up	to	2	Mb	Ram	+	40	Mb	 £330
Up	to	2	Mb	Ram	+	47	Mb	 £390
Up	to	4	Mb	Ram	+	20	Mb	 £305
Up	to	4	Mb	Ram	+	40	Mb	 £420
Up	to	4	Mb	Ram	+	47	Mb	 £480

4 4 4 4 4 4 4 4 4 4 4

#### Dabhand Art/CDT Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Pro Artisan WorraCAD RISC OS Extras & Utils Discs Box of discs, printer cable and mouse mat

A410/2 Art/CDT Pack	£1219
Colour System	£1408
Eizo 9060 SZ System	£1662

#### Dabhand DTP Pack

Acorn A410/1 upgraded to A420/1 specification complete with:-

Impression & Scanlight Junior **Pro Artisan RISC OS Extras & Utils Discs** 

THOO OO EXHIDO & OTHO DISOS
Font FX, Box of discs, printer
cable and mouse mat
A410/2 DTP Pack £1439
Colour System £1628
Eizo 9060 SZ System £1882

#### **Dabhand Business Pack**

Acorn A410/1 upgraded to A420/1 specification complete with:-Impression & Scanlight Junior

**Pipedream** RISC OS Extras & Utils Discs Font FX. Box of discs, printer

cable and mouse mat A410/2 DTP Pack ...... £1469 Colour System ..... £1658 Eizo 9060 SZ System ...... £1928

#### Additional upgrades for **Dabhand Packs**

Up to 4 Mb Ram	£95
Up to 40 Mb Hard Disc	£116
Up to 47 Mb Hard Disc	£176
Up to 4 Mb Ram + 40 Mb	£236
Up to 4 Mb Ram + 47 Mb	£296
Please add these prices to the	base
system prices quoted above.	

#### Standard Monitors Floppy Disc Drives Software 5.25" Single 40/80 no psu .......... £95 Acorn Colour.....£199 5.25" Single 40/80 with psu ...... £109 Philips CM8833 .....£219 5.25" Dual 40/80 no psu ......£185 Philips Mono (Green) ...... £75 5.25" Dual 40/80 with psu ........ £199 Philips Mono (Amber) ...... £79 3.5" Single with psu ...... £85 All monitors come with free lead. State 3.5" + 5.25" 40/80 no psu ...... £185 type of computer when ordering. 3.5" + 5.25" 40/80 with psu ...... £209

#### Dabhand A3000 Series Expansion Options

#### A3000 Art/CDT Pack

Acorn A3000 upgraded to 2 Mb of memory complete with:-

> Pro Artisan WorraCAD

Oak monitor stand and expansion bridge **Acorn Colour Monitor RISC OS Extras & Utils Discs** Box of discs, printer cable

and mouse mat A3000/2 Art/CDT Pack ...... £999

#### Oak A3000 **Expansion System**

Monitor Stand	
System Housing	£35
18 Watt PSU (Floppy Disc Drives)	£30
55 Watt PSU (Hard Disc Drive)	£79
90 Watt PSU (Hard Disc & Tape)	£89
Fan Kit	£15
3.5" Floppy Kit	£94
5.25" Floppy Kit	£84
20 Mb SCSI + Controller	£385
45 Mb SCSI + Controller	£505
80 Mb SCSI + Controller	£753
100 Mb SCSI + Controller	£944
200 Mb SCSI + Controller	£1260

#### A3000 SCSI Devices

Please refer to Oak External SCSI prices on opposite page as prices for A3000 external units are the same.

#### A3000 Upgrades

	5.25" External floppy disc cable	£15
	5.25" External floppy disc buffer (Pres) .	£46
	Dust cover (Keyboard + Monitor)	£12
	Monitor Stand (Acorn)	£29
	Monitor Stand (Pres)	£24
ı	Mouse Extender (No more fiddling)	£8
	Serial Upgrade	£19
	Serial Link Kit (BBC-Arc)	£14
ı	User & Midi Podule	£46
	VIDC Enhancer	£29

#### A3000 Ram Upgrade

1 Mb Ram Upgrade .		£79
--------------------	--	-----

#### **Master Series**

Master Colour Monitor £18 Eprom Cartridge £1	69	laster 128
,	189	aster Colour N
	£10	prom Cartridge
Master Dust Covers £	£6	aster Dust Co

#### A3000 DTP Pack

Acorn A3000 upgraded to 2 Mb of memory complete with:-

**Pro Artisan** 

Impression & Scanlight Junior Oak monitor stand and expansion bridge **Acorn Colour Monitor RISC OS Extras & Utils Discs** Box of discs, printer cable, Font FX and mouse mat

A3000/2 DTP Pack ..... £1299

#### **Multiscan Monitors**

EIZO 9060SZ Flexiscan £449
EIZO 9070SZ Flexiscan £675
Taxan 770+ LR Multivision . £425
Taxan 795 Multivision ** £495
Taxan Viking II Mode 23 £799
comes with free VIDC enhancer.
** monitor has 0.26 dot pitch and Sony
Trinitron tube.

#### **Printers**

Utilzen 1200+ (Serial add £20) £129
Citizen Swift 9£195
Star LC10£139
NEW - STAR LC200 COLOUR (9 pin). £199
Canon Bubblejet BJ-130E £499
Citizen Swift 24£259
Colour Kit for above (also Swift 9) £39
NEW - STAR LC24 - 200£249
NEW - STAR LC24 - 200 COLOUR £289
ntegrex Colourjet 132£519
HP Paintjet£795
LASER DIRECT (Qume) £899
LASER DIRECT (LPB4 Hi Res.) £1249
LASER DIRECT (LPB8 Hi Res.) £1299

#### **Books (No Vat)**

C: A Dabhand Guide	£14.95
Archimedes Assembly Language	£14.95
Archimedes Operating System	£14.95
The above books have accompanying di-	scs add
£5 for 5.25", £7 for 3.5"	
Archimedes First Steps	£9.95
BASIC V: A Dabhand Guide	£9.95
RISCOS PRM's	£79.95
NEW Acorn DTP Advanced U.G	£14.95
BBC Basic Guide (Acorn)	£19.95
Master 128 Ref. Man. Pts 1&2 (ea.)	£14.95
New Advanced User Guide	£19.95
Additional Arc Software Manuals (Acor	nsoft)
First Word Plus, DTP, Assembler . (e	ea.) £10
ANSI C Version 3	£19

Acorn Desktop Publisher	£109.95
ANSI C V.3 Compiler + free C Guide	
Apocolypse (3D Space Game)	
Arc DFS (DFS Filing System)	
Arcade Soccer	
ArcComm (BBC Soft)	
ArcTerm 7 (Serial Port)	£59.00
Armadeus & Sampler Board (Sound Sampler)	
Artisan 2 (16 Colours)	£49.95
Atelier (Minerva 256 Colours)	£79.95
Clip Art for Draw/Impress. (Midnight Graphics)	
Colour Sprite Dumps - Star LC10, XB24, LC200 9	9/24,
HP, Int. 132, Swift 9/24 (Midnight Graph.)	£26.04
Disc Tree 2 (Mitre Hard Disc Utility)	£39.95
DESKTOP OFFICE (Minerva Integrated Package	
Euclid 2 (3D Drawing),	£57.95
E-Type (Driving Simulation) / Designer each	
Family Favorites (Minerva Compilation)	
First Word Plus V2 (Acorn)	
Fireball 2 (Superb breakout clone)	
FONT FX (Font Effects for Draw/Impression)	
Genesis (Hypermedia System)	
GRAPHBOX with Hotlink to PDream 3	
Holed Out (Golf Game)	£14.95
Holed Out Extra Courses, Designer each	
HOSTAGES (Superior)	
IMPRESSION 2 (Document Processor)	£149.00
IMPRESSION JUNIOR (Easy DTP)	£95.00
INERTIA (4th Dimension)	£14.95
INTERDICTOR 2 (Flight Simulator)	£27.95
Investigator 2 (The Best Disc Copier)	£24.95
Mini Hyperpacks (3 games per pack) No's 1 to 6	£19.95
Hyperpack (12 Games)	£79.95
Maddingly Hall (Minerva Adv.)MAD PROFESSOR MARIARTY (Platform game)	£12.95
MAD PROFESSOR MARIARTY (Platform game)	£22.95
Magnetic Scrolls (Adventures)	
MANCHESTER UNITED	£22.95
MICROSTUDIO (Emr - Learn Music)	£79.00
MULTIFS (Arxe Systems - Atari, PC, DFS)	£27.95
Multistore Database (Minerva)	£199.00
NEVRYON (Unbelievable Graphics & Gameplay)	£14.95
PC Emulator + free PCE Sh/ware 1&2	£99.00
Pipedream 3 (WP)	£129.00
PIPE MANIA (Addiction beyond belief)	£17.35
POSTER (Superb effects)	£79.00
ProArtisan (256 Colours)	£79.95
REDSHIFT (Minerva scrolling arcade)	£14.95
Render Bender (Clares)	£59.95
Render Bender Demo Discs	
RHAPSODY (Clares Music package)	£34.95
Rotor (Arcade Strategy Game)	£19.95
SCHEMA (Multitasking Spread Sheet)	£99.00
Superior Golf	£14.95
STUDIO 24 PLUS (EMR New Risc Os Version) .	
System Delta Plus (Minerya)	£69 00
Talisman (Minerva Graphical Adv.)	£12.95
TEMPEST (Clares DTP)	£99.00
Thundermonk (Arcade Adventure)	£14.95
TRACKER (Make Great Music)	£39.95
TRACKER (Make Great Music)	£39.95
TRACKER (Make Great Music)	£39.95 s £14.95 £75.00
TRACKER (Make Great Music)	£39.95 s £14.95 £75.00

#### How to find us



Hours of Opening Monday - Friday 9.00 a.m. - 5.00 p.m. Saturday 10.00 a.m. - 5.00 p.m.

#### **NO Carriage Charges** in Mainland UK

Acorn Qualified Dealer Educational Specialists

TEL: 061 766 8423









































# POWER hails the arrival of an Arc version of the Pendown program OF THE

peared in schools, that teachers saw the potential of wordprocessing to develop the art of writing. Wordprocessors were recognised as tools to help children compose and refine their writing, focusing on a few skills at a time, until they were completely

satisfied with their work.

t was soon after computers first ap-

In January 1986 Peter Hunter designed and wrote *Pendown*, the popular educational wordprocessor for the eight-bit BBC micro. The product was based on research undertaken by Hunter into the use of the wordprocessor as an integral part of the developmental process of writing. Its publication certainly meant that teachers and children in schools or at home were provided with a true educational wordprocessor. It set a new standard in educational software for the BBC micro.

The BBC micro still remains the most popular educational computer in primary schools, but times are changing and more and more BBC A3000s are finding their way into schools.

Schools obviously need a suitable wordprocessor for this new computer. To meet this need, Longman-Logotron has produced Archimedes *Pendown* which harnesses the power of the Risc OS desktop—and remains easy to use. Once again Peter Hunter is behind the product, but Archimedes *Pendown* is certainly not a rewrite of the BBC version. The new *Pendown* allows children to use and exploit the real power of the new generation of computers as a writing instrument.

#### **Basic techniques**

Starting to use *Pendown* is no different to any other Risc OS application. You click the disc drive icon to open a directory viewer and click the *Pendown* icon which is a rather realistic fountain pen design. This loads the program and places the *Pendown* icon on the icon bar ready for use. A click on the

Wordprocessors are recognised as tools to help children to compose and refine their writing.

| Solution | Compose |

icon then produces a blank page with a ruler across the top of the page. You are ready to write.

Pendown naturally word-wraps, and at the end of a page it automatically starts a new one. Unless you alter the page scaling, only part of a page is available on the screen at one time, but you can easily look back and forward in the text by dragging the scroll bar at the right of the writing window or clicking the scroll arrows.

There is obviously more to wordprocessing than simply typing in text, and *Pendown* has a host of powerful features. These are selected in one of two ways. Some are controlled by icons above the onscreen ruler and others by pop-up windows that appear when the mouse's menu button is clicked (the middle button).

*Pendown*'s icons enable the user to control font type and size, the font colour, the underlining of text, the page layout, tabs, line spacing and so on.

Several fonts are provided with *Pendown* which makes it useful for creating signs, labels, notices and so on. Not only are the Trinity, Outline, Relief and Jumbo fonts included, *Pendown* will also work with any anti-aliased font. So, if you have a DTP package, its fonts can easily be added to the *Pendown* range.

As well as controlling the type of font used, the font icon controls the size of the

font. Changing font size affects both width and height. It is possible to alter the height on its own so that tall, narrow, or short letters can be created. This is achieved by clicking the height window instead of size.

There is a small artist's palette icon which opens up a window to show the present set colour. When this is clicked, a long thin window appears showing the 16 colours which are available – these include white and seven greys.

Colour changes can be selected for a whole document or a marked block. The full potential of the colour options can only be fully realised with a colour printer like the Integrex Inkjet, but the option does offer exciting possibilities for varying shaded text in monochrome printout.

Three widths of underlining are available and you can place the underline in one of three positions beneath the selected text.

As you would expect, *Pendown* has the ability to lay out text in a variety of formats – left justified; right justified; left and right justified; and centred. This is all simply controlled from the Layout icon.

Three widths of underlining are available with *Pendown* and you can place the underline in one of three positions beneath the selected text. You can control line spacing (leading) too with *Pendown*. Control can be varied by the standard print unit of 1/72nd of an inch.

BBC eight-bit wordprocessors like *View* and *Interword* use rulers to help with layout. This is the case with most powerful business orientated wordprocessors too, on computers like the Apple Mac and the IBM PC. Now Archimedes *Pendown* brings this feature to educational wordprocessing.

The ruler can be scaled in centimetres, inches or picas, and the scaling is changed by simply clicking the ruler. Initially the ruler has two down-pointing arrows positioned below it.

On the left-hand side, the arrow is green and this sets the left-hand margin of the

#### WORDPROCESSING

page. On the right-hand side of the ruler is a red arrow and this controls the right-hand margin stop. If you want to move text around the screen you position the pointer above the green or red arrow and then click the right-hand mouse button and drag the arrow in the direction you want the page to move. The ruler is also the place where tab stops are placed.

Pendown allows you to have a number of rulers within a document so that different layouts can easily be set up.

In addition to the vertical ruler, *Pendown* can also have a horizontal ruler. This time green and red arrows are used to show the top and bottom text lines on a page.

Pendown offers the possibility to add pictures and diagrams created elsewhere. The use of the Graphics icon lets sprites or drawfiles be dropped into place.

As indicated earlier *Pendown* also uses a structure of menus to control other functions. The conventional Risc OS style is used and these menus are available by clicking the mouse's menu button while the pointer is in the text area.

This clicking places a main menu on the screen with its six options. These are File, Print Document, Page, Edit, Search and Replace. All these have right pointing arrows that enable further choices to be made from their sub menus.

The File menu gives full access to facilities for the saving and loading of text. Text can be saved as plain Ascii file or as a *Pendown* document with all the fonts and layout set up.

Printing your material is a crucial aspect of any wordprocessor and before you can print anything from *Pendown* you must load an appropriate Risc OS printer driver. This should really be done before you start writing. The actual printing within *Pendown* is controlled via the Print Document menu. You can set the number of copies to be printed and whether the whole document or

only certain pages are printed. *Pendown* is set to print on standard sized fanfold printer paper and normal users will be happy with that. As well as standard sizes – A6, A5, A4, and A3 in portrait or landscape – controls are available for more precise page setting in millimetres.

Initially children will be happy inserting and deleting text using simple editing techniques, but they will soon be deleting whole words, moving lines and even copying and deleting whole blocks of text.

The final version of *Pendown* will include a powerful 35,000-word built-in spellchecker. The pre-release version which was used for this review did not have this but indications are that it will be a worthy partner for the rest of the package.

Particularly noteworthy is the separate *!Wordlist* application which will make the creation of user dictionaries an easy task – you merely drop Ascii text you want added to a dictionary into *!Wordlist*.

#### Configuration

Without a doubt *Pendown* is a powerful package offering the very best in educational wordprocessing. It is laden with facilities. Everything any school could ask for seems to have been included. But could this be its problem?

Many schools will remember some of the simple but effective eight-bit BBC wordprocessors like *Prompt* or *Writer*, which children mastered and progressed from. Many teachers may be fearful of the power of *Pendown*.

But Peter Hunter has thought that through too. He ensures *Pendown* can be used by inexperienced and experienced users alike by offering a configuration option making this a package that grows with the child.

Facilities and choices not appropriate for particular children's stages of development can be hidden, ensuring that its use is not daunting and off putting.

To change *Pendown*'s configurations you must load the program and click the middle mouse button on its icon on the icon bar. The menu that appears contains a configure option. If you wish to preserve the new configuration beyond the current working session you click the Save option and then the defaults created become active next time the package is loaded.

#### Conclusion

Archimedes *Pendown* is a very exciting product. It has been well designed and implemented, and will, I am sure, rapidly become an important and valuable classroom tool. It illustrates the reason why schools must move on from BBC model Bs and Master 128s to the world of 32-bit computing.

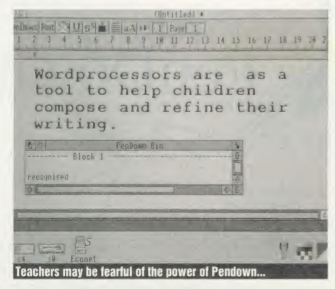
*Pendown* represents a huge step forward in educational wordprocessing, providing a comprehensive range of facilities which are easily learned and controlled.

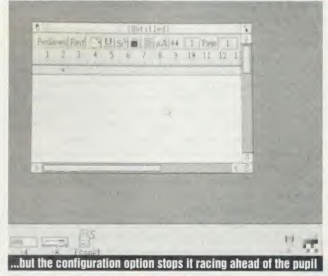
The original *Pendown* was well known for the environment it offered for children to write within. This version goes much further. Any adult looking for a powerful wordprocessor would find that *Pendown* has much to offer them.

Although it is a shame you can't edit more than one document on screen at once like you can with Acorn's !Edit, you can have *Pendown* and a Risc OS database operating together and schools will soon realise the potential of that.

Children with access to *Pendown* and a BBC A3000 will produce work of the highest quality using the fonts and the Risc OS printer drivers. They will do it with considerable ease too, harnessing the real potential of writing with a computer.

Archimedes Pendown is published by Longman Logotron, Dales Brewery, Gwydir Street, Cambridge, CB12 2LJ (Tel: (0223) 323656). It costs £44.85.





#### APPROVED GLOUCESTER DEALER



### BBC/MASTER/ARCHIMEDES SPECIALIST

**ARCHIMEDES A440/1** 

SPECIAL PRICE
PLUS VAT (Expires September

£1496.60

30. After September 30 £1699.00)

CHEAPER THAN OTHER DEALERS UPGRADED 410's!!

MICROVITEC TO ARCHIMEDES
MONITOR CONVERSION £30 + VAT

(Retains contrast control!)

Fast repair service on Acorn equipment



Telephone: (0452) 311031 Fax: (0452) 309125 Telex: 94082034 (AJEL) G 24HR ANSWER SERVICE



49 CALTON ROAD, GLOUCESTER GL1 5DZ

Specialists also in high performance satellite Television systems
Member of The Conference of Aerial Inustries

#### EMR COMPUTER MUSIC LEARNING CENTRE

If you are interested in learning more about creative music making with your computer and Midi instruments, you can spend a day at EMR's new CMLC in Southend, Essex, getting hands-on experience with the experts!

Apply now for enrolment on a one day course:

"Using the Studio24Plus and other programs in EMR's Arpeggio Music System on the Archimedes computer"

Course Director: Mike Beecher

The day will give an ideal opportunity for hands-on experience using the extensive computer, video and Midi instrument facilities of the centre, each person being allocated a complete computer music system using voice, music and video link with the tutor. Course dates are now available during 1990, on Saturdays and weekdays. The fee for the whole day course is only £45 (persons under 18, £30) inclusive of lunch and £10 music disc. Local overnight stay is available at reasonable rates if needed. Course days are arranged to suit musical beginners as well as more advanced players.

"...a most enjoyable and informative day..." writes Maurice Edmondson

"...a superb learning experience..." says Tudor Morris, Clwyd I.T.Music Advisor EMR CMLC also provide dealer and teacher training as well as school visits for pupil groups at special rates.

FURTHER DETAILS FROM:

The Secretary, EMR CMLC, Suites 2-4, 50 Hamlet Court Road, Westcliff-On-Sea, Essex SS0 7LX. Tel: 0702 335747
The centre is less than an hour from London on British Rail.

Enjoy computer music creativity with EMR!

Pendown is already a favourite writing tool in schools across the country. Now it has been completely redesigned to take full advantage of all the facilities that make the

Archimedes (A3000) so popular. It the facilities that

features a powerful dictionary, thesaurus and spell checker, along with a friendly user-interface that can be reconfigured to make as much sense to a six-year-old as

it does to an adult. Special fonts, simplified layouts and Words

on-screen help make it perfect for the very young, whilst powerful word-processing features mean it is equally at home with students working on 'A' Level projects.

Longman
Logotron has a wealth of experience in

producing educational software, and also produces the National Curriculum standard Logotron Logo, Numerator – a revolutionary maths package, and Hyperbook

software and texts, all of which are available for Sense

the Acorn Archimedes. For a brochure and full details of all Longman Logotron's educational software, write – stating whether your interest is primary or secondary education – to the address below.

Archimedes PenDown

Longman Logotron Dales Brewery Gwydir Street Cambridge CB1 2LJ Tel: 0223 323656 Fax: 0223 460208

LONGMAN LOGOTRON

## CORN READER OFFERS

#### HAVE A FREE GAME WHEN YOU SUBSCRIBE TO BAU ONLY £22.95

At BBC Acorn User we value our subscribers. As well as making sure you receive your copy before it reaches the newsstands, we have negotiated with leading software houses to offer exciting free gifts to anyone taking out (or renewing) a subscription.

The basic subscription price is only £22.95 which includes 12 issues of BAU and a FREE game worth up to £24.95 (depending on format) with each new or renewed subscription. For Archimedes/A3000 users, the game is worth more than the cost of the issues - incredible value! There is also an exciting deal for BBC micro/Master users too, with a free game worth £15.95.

Two great free games are available - Herewith the Clues for A3000/Arc users and Holed Out! for Beeb users. So take out your subscription today while this special offer lasts.

FREE GAMES The following exciting games are available free with your 12-month subscription:

#### Archimedes/A3000

Herewith the Clues A Dennis Wheatley thriller full of mystery. If you enjoy detective stories, this is just for you!

RRP £24.95

#### BBC Micro/Master

Holed Out! A spectacular 3D golf simulation that will keep you up to par. 5.25in disc (RRP £15.95) 3.5in disc (RRP £14.95

#### The Small Print

Please note: Due to the popularity of our subscription offers we have had to adopt the following rules:

1. No more than one free gift will be allowed per subscriber per year tunless you renew your subscription early. In which case your free gift will be supplied within 28 days). This means that we will no longer allow people to cancel their subscriptions and then resubscribe to get another free gift.

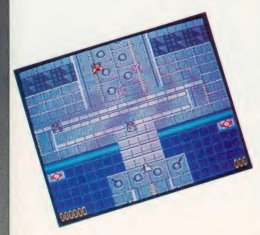
2. This offer replaces all previous subscription offers as stocks of free gifts from previous offers are no longer available.

3. Please remember that your free gift will be despatched separately from the first issue of the magazine to which you subscribed or renewed.

#### Monthly disc offer

For readers who also wish to receive the BAU monthly disc, which is packed with great programs listed in each month's issue, we also have a great offer. For as little as £5, you can receive a monthly disc with each issue - further details later on in this section.

## GAMES:



#### Quazer

There was peace in the galaxy 15 million years ago – until the Werros came from the distant galazy of the Toosaheab. Some arrived in their fast streamlined Geith ships, others in less fast, but more manoeuvrable Roufs. Your task is to turn the tables – rebel intelligence has located the base planet of the Werros and it is your job to destroy it . . . You are in control of the specially-commissioned *Quazer* spaceship in this fast action cult spectacular. It features the most amazing graphics with superb parellax scrolling and great sound effects. Reflexes alone are not enough to deal with the waves of co-ordinated alien fleets and their deadly attack formations. Strategy, defence and bluff will be needed if you are to survive.

#### Archimedes/A3000

RRP	£11.95
Special offer	€9.95
Saving	£2

#### E-Type

Take control of £70,000-worth of gleaming Jaguar 'E-Type' sports car and head off on the drive of a lifetime. This is your chance to tear along lanes and motorways at speeds over 150mph. There are hazards galore, including other cars, roadworks, pedestrians, trees, rocks, bushes, oil spills, and many more. *E-Type* retains all the features of the Archimedes version, plus a few new features for added enjoyment.

BBC B/Maste	er	BBC B/Maste	er (3.5in)
(5.25in)		RRP	£15.95
RRP	£14.95	Special offer	£12.95
Special offer	£11.95	Saving	€3
Saving	\$3		





#### Inertia

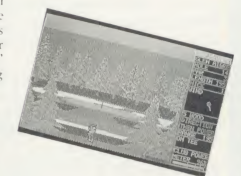
This game offers a huge landscape just waiting to be explored. Scattered (or rather fiendishly placed) around the landscape are many special tiles which need to be collected. Your highly sensitive craft floats freely around the landscape and you must exert forces upon it to guide speed and direction. You have a 3D viewpoint, displaying a tiny fraction of the total playing area. There are walls, bridges, tunnels and ramps to negotiate and a host of mystery tiles with strange properties, including ice, jump and transformation tiles. It will need lateral thought and a lot of dexterity.

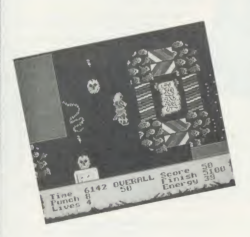
BBC B/Master	(5.25in)	BBC B/Maste	er (3.5in)
RRP	€12.95	RRP	£13.95
Special offer	£9.95	Special offer	£10.95
Saving	€3	Saving	€3

# GAMES. Holed Out!

This exciting 3D golf simulation features atmospheric sound effects to convince you that you're really playing the game. There are two contrasting 18-hole courses and, once you have mastered the easier first course, you should be ready for the greater challenge ahead. There are four skill levels, from beginner to professional, with an option for up to four players. A full three-dimensional view is given for each shot, so you can watch your player hit the ball into the distance – the shadow of the ball along the ground accurately shows you its progress. A constantly updated scoreboard allows you to monitor your progress as you negotiate your way through bunkers, rough and trees. A 'must' for golf enthusiasts, but just as much fun for any game players who are looking for a match for their skills.

Archimedes/A	3000	BBC B/Master	r (5.25in)	BBC B/Maste	er (3.5in)
	£16.95	RRP Special offer Saving	£14.95 £11.95	RRP Special offer Saving	£15.95 £12.95 £3





#### Man at Arms

In the age when the castle was supreme, it took dedicated warriors to overcome its defences. In this challenging game, you are armed with a mighty sword cast from the remains of a thunderbolt which fell from the sky many millenia ago. Also in your possession is a magic potion which makes you invincible for short periods of time. Armed with these, you must penetrate the inner recesses of four castles and do battle with all you find in them. The subtle blend of arcade timing and adventurous puzzles makes this game fiendishly addictive!

#### Archimedes/A3000

	1110000
RRP	£19.95
Special offer	£16.95
Saving	£3

#### Arcade Soccer

This game really is football action at its very best. Using an overhead view to make gameplay as exciting as possible, it features everything you could possibly want in a football game. Corners, sliding tackles, throw-ins, goal kicks, dribbling, shooting, passing, and much more. Not only does *Arcade Soccer* give you total action, but it also puts you in total control. You can play with either keyboard or joystick, against the computer and/or with up to 23 friends! You can choose the skill of the goalkeepers, the speed and length of the game, play tournaments and even enter the most coveted of championships – the World Cup.

Archimedes/	A3000	BBC B/Master	(5.25in)	BBC B/Mast	er (3.5in)
RRP	£19.95	RRP	£12.95	RRP	£13.95
Special offer	£16.95	Special offer	£9.95	Special offer	£10.95
Saving	£3	Saving	£3	Saving	£3



## HARDWARE

We have secured exclusive rights to offer the last few remaining Tandy FP215 Flatbed Plotters at an incredible saving of £400!

We can do this because, although they are superb pieces of equipment, there are only 80 of them left. This offer is therefore on a strictly first come, first served basis.

If you wish to order yours over the phone, or reserve one prior to ordering by post, please call our mail order hotline on: 0672 40825.

Remember this is the last time this offer will appear.

#### Save over 20% on the unique folding Microdiary

Specially designed so that it fits easily in your pocket or wallet, but opens out to give two manageable sets of keys and a two-line display, the 20k Microdiary is the ideal way to keep your important information instantly to hand.

Forget about paper personal organisers, the Microdiary has no trouble holding even the busiest person's contact list, as well as appointments, reminders, memos and much, much more — and you don't need a pen, or have to buy refill packs of paper each year!

And the best news of all is that for a limited period we have reduced the price of this unique device by £10. For just £39.95 you'll have one of the easiest, cheapest and most secure means of managing your personal data.



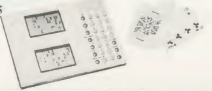
#### If you can't make up a bridge foursome, try the Dual Screen Bridge Computer

Only slightly larger than a paperback book, yet featuring 28 keys and two displays, the Dual Screen Bridge Computer is the ideal way for you to practice bridge.

Targeted at beginners to intermediate players it will help you improve your skills of bidding, playing and recall. While, if you are an advanced bridge player, the Bridge Computer will help you to keep your hand in. And for just £49.95, saving £10 off the recommended price, you're sure to find it helps your bridge playing to improve — as well as being a fun pastime you can play anywhere.

- \* 4 levels of play
- \* Plays 3 hands
- \* Random cards generated for each hand
- \* You bid against the computer
- \* You can be dummy, declarer or defender
- \* Checks for and disallows illegal play
- \* Displays your cards, the dummy's hand, bidding, playing and vulnerability, and the results of contracts and tricks RRP £59.95 BAU Discount £10.00

Offer Price £49.95



#### Specifications

- ★ Built-in parallel and serial interfaces
- ★ Easy connection to most computers
- **★** Comprehensive instruction set
- ★ Simply controlled from Basic
- ★ Full A4 size plotting area
- ★ High quality hard copy for reports
- ★ Will produce transparencies
- ★ Internally processes down to 0.05mm
- ★ Vertical or horizontal printing/plotting
- ★ The ideal companion for CAD programs

RRP £699 BAU Discount £400 LAST FEW REMAINING

#### Offer Price £299



\* Daily, weekly, monthly and yearly reminder

- \* 21 definable function keys for quick access
- \* Security code to prevent unwanted access
- \* Paperless "printer" for reviewing entries
  - \* Address and telephone number storage
    - \* Accurate clock \* Alarm function
      - \* 10 digit display calculator
        - \* 24 World time zones
          - \* Memo function
          - \* 20k memory

RRP £49.95 BAU Discount £10.00

Offer price £39.95

#### The go-anywhere Pocket Chess Plus Computer

This is a truly pocket sized chess computer featuring a touch sensitive board so you can forget about entering fiddly coordinates because the Pocket Plus knows where you move each piece.

It comes with a comprehensive coaching facility which teaches tactical manoeuvres, warns you if a piece is in danger and even shows you its thinking.

Programmed with several difficulty levels, whether you are a beginner or a master, the Pocket Plus will give you a challenging game — every time. And it even remembers the state of play when you switch it off.

Normally the Pocket Plus sells for £34.95, but if you buy it from us we'll knock £5 off the recommended price. For just £29.95 you're guaranteed hours of enjoyment — where ever you are.

RRP £34.95 BAU Discount £5.00

Offer Price £29.95



#### Save £15 on the Saitek Sensory Backgammon Computer

This is a superbly presented portable or table-top backgammon computer which, like the chess computer, has a touch sensitive board so that it knows where you move the pieces.

It features 9 levels of play with a quick response program and a fully automatic random dice display. And if you don't want to play the computer you can use the board to play a friend too.

Recommended at £69.95, we have slashed £15 off the price of this superb product. Order yours today for only £54.95.
RRP £69.95 BAU Discount £15.00

Offer Price £54.95

## **MASTER COMPACT**



#### **Brian Clough's Football Fortunes**

Brian Clough's Football Fortunes is a football management game with a big difference. In an exciting departure from earlier simulation games it combines an excellent range of computer based features with a fascinating board game. Can you compete with human and computer managers to successfully steer your team through the season, using your skill to make it stronger as you proceed?

With the program you get a large playing board, over 100 player cards, stacks of money, some counters and a comprehensive instruction manual. And for only £7.99 you're guaranteed hours of inexpensive yet intense, action-packed excitement!

RRP £9.99 BAU Discount £2.00 Offer Price £7.99



#### Colossus 4 Bridge

Colossus Bridge allows one player to play a complete game of bridge with the computer controlling the other three hands. Each hand is bid according to the Acol system, while other standard conventions are also available.

If you're a beginner at bridge you can make use of the inbuilt tutor which has 10 specially chosen hands to illustrate the principles of the game.

In fact, for just £10.99, whether you're a beginner or a more advanced player, you'll find Colossus Bridge is the ideal partner, either for practise or when you can't get another three people together for a game.

RRP £14.99 BAU Discount £4.00 Offer Price £10.99

#### **Tank Attack**

Tank Attack is a computerised board game for two, three or four players, where each player takes the role of a General commanding a country's Tank Corps of one or more armoured divisions.

Your objective is to capture the enemy headquarters, which will require the planned strategic deployment of your forces and regular fire duels between your own and enemy units. Weather, morale, skill, judgement, planning, foresight, careful management of rebuild and repair facilities and luck all play a part in deciding the result of each game.

RRP £14.99 BAU Discount £4.00 Offer Price £10.99



#### Birdie Barrage Golf

An excellent golf simulation offering you the chance to play at the famous Turnberry Ailsa, Belfry Brabazon, Carnoustie Championship and Acorn Park golf courses.

All the features you'd expect form a good golf game are here, including woods, water and bunkers.

And for just £7.99 this must be a game that should be in everyone's collection.

RRP £9.99 BAU Discount £2.00 Offer Price £7.99

#### Colossus 4 Chess

Probably the most complete chess program available for any home computer and written using the very latest techniques, by a computer chess programmer with over eight years experience.

Colossus perfectly understands the rules of chess and can handle all standard mates, while offering you the choice between a two-dimensional flat board or a stunning 3D display.

It comes with a comprehensive instruction manual and must be the best chess program for casual and serious players alike.

RRP £14.99 BAU Discount £4.00 Offer Price £10.99



#### Steve Davis Snooker

This has to be the best snooker simulation you can buy, which is surely proven by the fact that Steve Davis has endorsed it!

It includes a computer play option, infinitely variable speed, spin, friction factor, break score and a foul shot facility, as well as superb graphics.

If you fancy yourself as a good snooker player, for only £9.99 why not see just how good you are at the computer version.

RRP £12.99 BAU Discount £3.00 Offer Price £9.99



#### **Sporting Triangles**

No matter what your sporting preferences may be, Sporting Triangles is bound to intrigue, puzzle and frustrate you. It includes over 2,500 questions to choose from, across 12 action-packed sports.

All the features of the top rating TV quiz show are combined in this superbly presented and equally compelling game.

RRP £14.99 BAU Discount £4.00 Offer Price £10.99

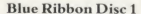


#### **Football Director**

Billed as the ultimate football challenge, Football Director features four leagues with 20 teams each, a 38 game season, home and away matches, FA and League Cups, replays and much, much more.

In fact it's so packed with features it really is almost like the real thing, including player's morale, substitutions, injuries, transfers, promotion and relegation, tax, interest, wages and many more than there are room to print here. At the virtually give-away price of just £9.99 Football Director will give you hours, if not days or weeks, of action-packed excitement.

RRP £12.99 BAU Discount £3.00 Offer Price £9.99



Five superb games on one disc:

- \* Ravage
- \* Nightmare Maze
- \* Darts
- \* Diamond Mine
- \* Screwball

RRP £9.99 BAU Discount £2.00 Offer Price £7.99



#### Blue Ribbon Disc 2

Another excellent compilation of five action-packed games:

- Astro Plumber
- Loov
- \* Diamond Mine II
- \* Castle Assault \* Bar Billiards
- RRP £9.99 BAU Discount £2.00 Offer Price £7.99





FOOTBALL

## 3 D C A D

## BAU is pleased to offer its readers a great multi-tasking 3D graphics and animation system for the A3000/Archimedes

Euclid 2 from Ace Computing is the only multi-tasking 3D graphics and animation system for the Archimedes/A3000. Completely re-written to follow Acorn's guidelines for Risc OS applications, Euclid 2 is a fully interactive, multi-document, 3D, graphics and animation system.

Designed to be simple for the beginner to get to grips with, it has an intuitive icondriven single-window interface. You can quickly throw new ideas together, rotate them in real time, zoom in and out, view them in perspective from any position and even show the effects of lights placed anywhere in the scene. !Draw files can be exported and imported.

Special Offer Price – £50 (3.5in disc) (RRP £70, a saving of £20)



## ADD A BAU MONTHLY DISC TO YOUR SUBSCRIPTION

Every month, *BAU*'s yellow pages carry lists of the programs featured in the issue. Of course, readers who don't want to tap in program details can obtain all the programs on our monthly disc.

To ensure you receive your monthly disc, why not add it to your annual subscription? Each month, for an additional sum (starting at only £5, depending on format) we can send you a copy of the monthly disc with each subscription issue, with a saving on any additional postal charges.

A breakdown of the disc prices is shown below. Remember to add the appropriate price to the cost of the annual subscription (£22.95). Please note that disc subscriptions must be taken up at the same time as the issue subscription.

Of course, non-subscribers can also obtain the monthly discs separately – see full price list below.

DISC WITH MAGAZINE	5.25in	3.5in
UK	£5.00	£10.00
Europe (Airmail)	£9.00	£14.00
Overseas (Airmail)	£19.00	£24.00

If you are not a subscriber to BAU but would still like the monthly discs, there is an extra charge to cover the cost of postage and additional protective packaging. This still means that, in the UK, the 5.25in discs will cost you less than 70p each, while the 3.5in discs will be just over £1.

Here are the various worldwide prices:

DISC ONLY	5.25in	3.5in
UK	\$8.00	£13.00
Europe (Airmail)	£14.50	£19.50
Overseas (Airmail)	£30.50	£35.50

#### VISA

## ORDER FO



#### **SUBSCRIPTIONS**

with FREE game (UK only) £22.95

BBC 5.25in disc BBC 3.5in disc A3000/Archimedes

Herewith the Clues − − 20000 □

Holed Out! 20001 □ 20002 □ -

Please tick the FREE game you require

□ 1000 New □ 1001 Renewa

New subscriptions start with the next available issue

#### **OVERSEAS**

Europe	10049	£35.00
Middle East	10057	\$40.00
Rest of the World	10065	\$45.00

#### MONTHLY DISC SUBSCRIPTIONS

#### **NEW - COST-ONLY PRICES!**

The next 12 monthly discs despatched with the magazine

(Remember, the magazine subscription price is not included. If you don't yet have a subscription to the magazine and wish to receive the Monthly Discs at this low price, you must also take out a magazine subscription using this order form).

	5.25in	3.5in
UK	€5.00 □	£10.00 □
Europe (Airmail)	€9.00 □	£14.00 □
Overseas (Airmail)	€19.00 □	€24.00 □

The next 12 monthly discs despatched on their own without the magazine:

	5.25in	3.5in
UK	€8.00 □	€13.00 □
Europe (Airmail)	£14.50 □	£19.50 □
Overseas (Airmail)	€30.50 □	£35.50 □

#### MASTER COMPACT

Colossus 4 Chess	□ 1550	£10.99
Colossus 4 Bridge	□ 1551	£10.99
Sporting Triangles	□ 1552	£1().99
Tank Attack	□ 1553	£10.99
Football Director	□ 1554	£9.99
Steve Davis Snooker	□ 1555	£9.99
Birdie Barage Golf	□ 1556	£7.99
Brian Clough's Football		
Fortunes	□ 1557	£7.99
Blue Ribbon Disc 1	□ 1558	€7.99
Blue Ribbon Disc 2	□ 1559	£7.99

#### **MONTHLY DISCS**

NEW LOW				
PRICES Jan 1989	5.25in o	disc 4.95		n disc £5.95
Feb 1989	□ 1301 £4	4.95	□ 1352	£5.95
Mar 1989	□ 1302	4.95	□ 1353	£5.95
Apr 1989	□ 1303 £4	4.95	□ 1354	£5.95
May 1989	□ 1304 £4	4.95	□ 1355	£5.95
Jun 1989	□ 1305 \$4	4.95	□ 1356	£5.95
Jul 1989	□ 1306 £4	4.95	□ 1357	£5.95
Aug 1989	□ 1307 £4	4.95	□ 1358	£5.95
Sep 1989	□ 1308 £4	4.95	□ 1359	£5.95
Oct 1989	□ 1309 £4	4.95	□ 1360	£5.95
Nov 1989	□ 1310 £	4.95	□ 1361	£5.95
Dec 1989	□ 1311 £4	4.95	□ 1362	£5.95
Jan 1990	□ 1312 £4	4.95	□ 1,363	£5.95
Feb 1990	□ 1313      \$2	4.95	1364	£5.95
Mar 1990	□ 1314 £-	4.95	□ 1365	£5.95
April 1990	□ 1315 £4	4.95	□ 1366	€5.95
May 1990	□ 1316 £	4.95	□ 1367	£5.95
Jun 1990	□ 1317 £4	4.95	□ 1368	£5.95
July 1990	□ 1318 £4	4.95	1369	£5.95
Aug 1990	□ 1319 £4	4.95	□ 1370	£5.95
Sept 1990	□ 1320 £4	4.95	□ 1371	£5.95
Oct 1990	□ 1321 £4	1.95	□ 1372	£5.95
Nov 1990	□ 1322	1.95	□ 1,37,3	£5.95

## ORDER

## EMAN



#### **GAMES**

	BBC 5.25in	BBC 3.5in	A3000/Archimede
Holed out!	20001 £11.95 🗆	20002 £12.95 🗆	20003 €16.95 □
Man at Arms	-	-	20004 £16.95 □
Arcade Soccer	2005 €9.95 □	20006 £10.95	20007 €16.95 □
Quazer	-	_	20008 £9.95 🗆
E-Type	20009 £11.95 □	20010 £12.95 □	-
Inertia	20011 €9.95 🗆	20012 €10.95 □	-

#### UTILITIES

	Cassette	5.25in disc	3.5in disc
Speech!	□ 1700 £4.95	□ 1701 <b>£</b> 5.95	□ 1702 €7.45
The Publisher		□ 1712 €49.95	□ 1711 €49.95

#### **HARDWARE**

Microdiary	□ 1900	£39.95
Pocket Chess Plus	□ 1901	£29.95
Dual Screen Bridge	□ 1902	£49.95
Sensory Backgammon	□ 1903	£54.95
Tandy Flatbed Plotter	□ 1121	£299.00

#### **ELECTRON**

NTQ two-Rom pack 

1500 £19.95

Watch out for these pages next month! We'll have some very exciting Xmas bargains.
Don't buy your Xmas pressies until then!

Unless otherwise stated, please add £1 to each item for Europe and £3 per item overseas, excluding subscriptions. (All overseas orders are despatched by Airmail)

Please allow up to 28 days for delivery.

Don't forget. You can use our credit card hotline to order - 24 hours a day. Make sure you have your card ready and call: (0937) 842489

Please tick ALL the relevant boxes and return this entire form, along with your payment, to the address below. If you are ordering over the phone it may help you to fill the form in anyway before you call us. Dial (0937) 842489 to order by credit card.

## Total order value £\_\_\_\_\_

- ☐ I enclose a Cheque/Eurocheque/PO made out in pounds sterling, payable to Redwood Publishing Ltd.
- ☐ I wish to pay by Access (Mastercard)/Visa (Barclaycard)

Signature	Date
Name	
Address	
Post Code	Tel

BAU Mail Order, PO Box 66, Wetherby LS23 7HL



Back in 1982, Tony Quinn worked on the first issue of what was then Acorn User and subse-

quently became editor for the next six years. He reflects on those heady days at the start of popular computing...

It's difficult now to believe how revolutionary the BBC micro was when it first appeared almost 10 years ago. It was designed as a fully-fledged system right from the start, at a time when the IBM PC was barely off the ground and cost £3000 before you started adding the basic interfaces. Few people could consider buying a disc drive - even a 100K single-sided drive was £400 - but the Beeb helped to introduce computers into the home.

When Acorn User first started in 1982 under the auspices of Acorn (it is now an independent magazine), it was run on an upgraded model A with no printer interface. When the magazine wanted to run listings, we had to send them to Acorn to be printed out! And the problems we had finding a daisywheel printer which could tell the difference between 0 and O or 1 and 1..!

Listings usually came in written by hand or typed. Printers were rare and people thought Epson was the misspelt name of a famous racecourse in Surrey. Wordwise was just appearing and View was yet to come.

For the first year of Acorn User's life,

most of the news was gleaned from meetings with Acorn's two founders, Hermann Hauser and Christopher Curry. You could walk into the research and development division at Acorn's Cherry Hinton building to find programmers hacking away, turning out code for this second processor or that add-on which might be launched in a few weeks' time. Or you could turn a corner to be dazzled by the latest graphics creation by Acorn whizzkid, Roger Wilson.

The launch of Elite was astounding. We knew something was up at Acornsoft (the name Commander Jameson had already appeared in the Abuser Diary) but not what. I was virtually smuggled into Acornsoft for the first review and couldn't believe what I was seeing. I was sure there must be a second processor hidden in there somewhere.

There are many milestones in the history of the Acorn market and the magazine that stick in my mind. Megamonsters, launched in 1983, was a long, fun game that worked. The first listing to produce fractals from Susan Stepney started a trend a year later.

Joe Telford's four-line Basic program to



get into Telecom Gold was a god-send: he read it out over the phone when my comms disc corrupted. The Mandelbrot routines really opened people's eyes and confirmed Acorn User's reputation for graphics.

In '82, journalist friends advised against taking the job at Acorn User - they said computing was a fad and would fizzle out. It's been a long fizzle!

I wasn't involved in the home computer market back in 1982 - but not many journalists were. But I remember tuning in to those first BBC programmes about computing and being fascinated by the whole concept of 'home computing' suddenly, the whole thing was accessible.

Today, of course, tapping on a keyboard in front of a screen is commonplace, in offices, schools and homes.

There is no doubt that Acorn set a pace of progress in the early days of computing which has yet to be matched. At the last count, there were around 1.25 million Acorn eight-bit machines (BBC model Bs, Masters, etc) out there in computerland. Although the number of more recently launched 32-bit machines is nowhere near that figure, numbers are growing steadily.

A combination of high interest rates and cut-throat competition has meant that new machines - of whatever make - are no longer flooding out of the manufacturers' doors into the arms of eager owners. This is a particular problem for a company like Acorn, which has a track record of producing technologically-advanced, premium

BAU's latest editor, Barry Monk, looks at where the magazine stands today and reveals how some interesting findings gleaned from the latest reader survey will affect the magazine's future coverage...

priced products for specific markets.

Acorn has dominated the education market for years - a situation which looks likely to continue, despite many of the recent changes that have taken place in education. The company has also reorganised recently to address other key market segments, not least of which is home computing.

Our latest reader survey reveals that a large majority of readers have eight-bit machines, particularly the model B, but just over half also own (and have probably upgraded to) the A3000 and Archimedes machines. So use of the 32-bit machines is undoubtedly increasing, with many readers owning (if not using) both types.

So how will these, and other, figures taken from the survey affect this magazine's content? Well, we are currently looking at our coverage of both eight and 32-bit machines and how to cover both.

The survey has helped to confirm some of the items you would like to see more coverage of. Indeed, there were many interesting suggestions which we will be following up for inclusion in future issues.

This issue has been put together to cele-

brate some of the key developments in the various areas of our coverage - from education to DTP - since we first launched 100 issues ago. But there is also some crystal ball gazing, in particular a review of the Next CD-Rom player, which is a pointer to the future of data storage and retrieval.

So keep reading BBC Acorn User for the latest developments.





# Archimedes A540 A BBC A3000 A BBC Master E 5000 OF ACORN KIT

This month, *BBC Acorn User* is 100 issues old. To celebrate the event together with Acorn, we are offering the chance to win three computers worth around £5000.

The competition is split into three separate categories, with a prize for each. In category one, the prize is an A540, Acorn's latest top-of-therange Archimedes machine (previewed in last month's issue).

In category two, the prize is a BBC A3000, with a BBC Master machine as the prize in category three.

Entrants can choose which machine they would most like to win and answer the three questions in the relevant category and complete the tiebreaker. Answers must be listed on a postcard only and you may enter only one category.

So enter now and win one of these super *BBC Acorn User* 100th issue celebration prizes.

The closing date for the competition is Monday, December 3, 1990. The judges' decision is final and no correspondence will be entered into.

#### Prize - Archimedes A540

Category One

**1.** *BAU* has had four editors in its 100-issue history. Five names are listed below, but which one was NOT an editor of the magazine?

- a) Barry Monk
- b) Tony Quinn
- c) Graham Bell
- d) Bruce Smith
- e) Geoff Bains

  2. What is the nickname
- for the VIDC chip? a) Arabella
- b) Louise
- c) Sophie
- 3. Two people at Acorn were responsible for the development of Risc technology. Of the three names below, which one was NOT involved?
- a) Roger Wilson
- b) Chris Curry
- c) Steve Furber

#### **Category Two**

#### Prize - BBC A3000

1. In which year was the Archimedes series launched?

2. What does Risc OS stand for?

3. What was

Archimedes' famous catchword?

#### Tie-breaker

Whichever category you choose to enter, please complete the following sentence in not more than 20 words.

I read BAU because.....

Include your three answers, the tie-breaker and your name and address (and daytime telephone number if possible) on the postcard and send it to: *BAU* 100 competition, *BBC Acorn User*, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ.

#### **Category Three**

#### Prize - BBC Master

1. In which month and year was the first issue of *Acorn User* published?

2. In which month and year will the 200th issue of *BAU* fall?

3. Which bird is used as the BBC micro symbol?



# HARD DISCS

A300/400 series internal upgrade kit including fan, cradle etc A backplane is not necessary on the A305/A310, but if you do use one it must be a four-layer type (£57 from us) Introductory prices Carriage free in mainland UK for prepaid orders VAT extra

The new ideA Hard Disc Interface from

> resitalke oftware





IMPRESSION 2 £138 JUNIOR £79 **OUATION £79 POSTER £79** LASER DIRECT £882 FLEXIFILE £115 SCHEMA £99 RHAPSODY £35 PROTEXT £109 DESKTOP OFFICE £99

Data Store Utility Disc 1 £13 Font FX £9 Craftshop 1/2 £29 Jigsaw £28 Snippet £26 A310 1MB upgrade including fitting, MEMC1A £345 Panasonic KX-P1124 £226 Ovation Demo £5

If you see a better price for any product, please telephone

Carriage is free in the UK if you pay on ordering





The new BASIC EDITOR and TOOLKIT makes writing BASIC a real pleasure. Every feature you could want. A winner, that's our BET!

#### FOR BBC/Master/Electron

Introductory prices: rom £19, or Master/Electron cartridge £25 (+ VAT)

## pestake oftware

ACU6, 10 Frost drive, WIRRAL, Merseyside, England, L61 4XL Tel / Fax: 051-648 6287

Prices exclude VAT Official orders & credit cards welcome

ARC

#### **MEWsoft**



The Friendly Software.



FORMS DESIGNERS MEWsoft now has three ARC packages make the designing of Forms with text, I boxes etc a much easier job:

Prices inc p&p

The FORMS MANAGER is a non multitasking but very easy to use integra forms designer package enabling the production of Forms in all sizes from Personal Organiser up to A4.

The FORMS DESIGNERS are RISCOS multitasking applications and come in two versions, one for A4 forms, the A4 FORM DESIGNER and one for Personal Organisers, the FAX\*FILE FORM DESIGNER.

-> £19.90 each.



OLD 8001

OWN A PERSONAL ORGANISER?

The FAX\*FILE MANAGER is still the only package available specifically designed for the owner of a Personal Organiser. It provides an Address Book, Diary, Forms Designer, Data Base, Labels Printer and more.

-> £27.90



FANCY LABELLS? The FANCY LABELLER allows the production of very attractive labels with fancy frames and fonts. Book plates, party invitations, etc. Many usest Comes complete with font and frame designer and a large selection of fonts and frames. -> £27.90

BBC versions of these packages are still available. Please phone ar write for details.

11 Cressy Road lampstead London NW3 2NB (071-267-2642)

#### R Letronics Co

- \*Archimedes/A3000/BBC
- **\*Computer Peripherals**
- \*Educational & Business Software
- \*Documentation
- \*Discs & Paper
- \*Maintenance of all BBC machines

Proprietor:

J.H. JARLETT



© 081-977 8053 The choice of experience The Annexe 2 Board Street Teddington Middlesex TW11 8RF



Take the Acorn Inter-Dictor testflight here!



#### **PROFESSIONAL COVERS FOR THE** BBC MICRO RANGE

BBC o DUST o COVERS

#### DIRECT FROM THE LEADING MANUFACTURER

Tailored from the best quality ivory coloured nylon that has been coated with polyurethane to which an anti-static inhibitor has been added. These fabric covers are tastefully finished with brown piping. They are washable and can be ironed with a cool iron.

#### COVERS FOR THE FOLLOWING COMPUTERS

ARCHIMEDES	£11.95
ACORN A3000 (keyboard)	
with Monitor	£11.95
BBC COMPACT SET	£11.95
(Please state whether colour or monochrome monitor.)	
BBC MASTER	£5.50
BBC B/B+	
MATCHING COVERS FOR PRINTERS	

MATCHING COVERS FOR PRINTER MONITORS AND DISC DRIVERS

A large range of covers for printers, monitors and disc drives are available to match the computer covers

PRINTERS COVERS FROM...... ....£8.25 MONITOR COVERS FROM. DISC DRIVE COVERS FROM .£5.00 If you have a specific requirement please do not hesitate to contact us as we will be delighted to help.

Prices include VAT and First Class Postage. All our covers are unconditionally guaranteed. Please make cheques out to:



**BBD Computer Dust Covers Dept 64 The Standish Centre Cross Street** 



Standish, Wigan WN6 0HQ Callers and Dealer Inquiries welcome

TEL: 0257 425839 ext 64. FAX: 0257 423909





#### MALCOLM BROWN looks back through the years at some of those famous – and infamous – Acorn legends

n a dimly lit studio a single spotlight illuminates the figure seated, legs crossed in the padded leather swivel armchair, studying the clipboard resting on his knee. Corny BBC2 theme music fades out and David Jacobs lifts his eyes to the camera and says 'The model A...the Phloopy...Mach Technology - where are they now?

OK, so television is unlikely to devote much prime time to IT nostalgia, but a great many Acorn-related products, people and nebulous concepts have come and gone in the 100-issue life of BBC Acorn User and the BBC micros.

Everyone remembers the model A (many with an involuntary sigh of affection). Many will remember Mach Technology (some with a growl of indignation). But who remembers the Phloopy?

The Phloopy was, six years ago, one of the many answers to the Sinclair Spectrum Microdrives (although quite why that particular piece of misplaced technology needed an answer seems uncertain today).

This was a tape cartridge data storage system with a random access filing system, back in the days when disc drives cost £400 a time. The Phloopy was very clever, using custom designed cartridges and specially made multi-track read heads. It cost God knows how much to develop, sold for £99 a time and was a complete flop.

The Phloopy wasn't alone. The Hobbit 'floppy tape drive' from Ikon used dictation cassettes for a similar idea and sold a

fair few units before the inevitable price reductions on disc drives and discs rendered the whole kaboodle so much history.

Even Acorn, in those days always keen to show rivalry with its fellow Cambridge computer maker, was working on a floppy tape system of its own. It was going to be released as Plus Something for the Electron, but it never saw the light of day.

Speaking of broken promises, in the first ads for the BBC micro (put out by the BBC, incidentally) there was much talk of secondary languages like Pascal and a 16bit second processor to follow soon.

The only Acorn 16-bit second processor for the Beeb appeared in the Acorn ABC machines, and they never got further than the cover of Acorn User.

A 16-bit second processor did reach the public, but it was from Torch, a name much in the Acorn public eye a few years back. The Graduate promised almost IBM compatibility at a price of £950 - about the cost of two complete PC clones these days.

But Torch really made its mark with the Torch Disc Pack - a box of two 80-track disc drives cunningly designed to sit underneath the Beeb to raise the keyboard for maximum inconvenience.

That was the time when the one add-on every self-respecting Beeb owner had to have was some mechanical contrivance to move a cursor around the screen.

The first of these were often called 'digitisers' - not a name that would go down too well under the Trades Descriptions Act these days. These used articulated arms on potentiometers connected to the analogue port to trace an outline onto the screen. Within limits they worked very well and didn't cost too much, but you never see them around today.

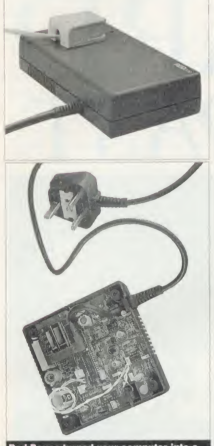
Next came lightpens - the ultimate user friendly user interface (or so the ads probably said). Most of these used £2 of electronics in the fanciest old felt tip pen case they could find, didn't do anything useful and still sold by the dozen for £20 or more.

The final chapter in user interfaces was the mouse. AMS started it all as a copy of the Macintosh mouse. Nobody dreamt then



Bearing the Torch of inconvenience





Red Boxes turned your computer into a command terminal and brought us one step closer to home automation

that the Beeb's successor would match and overtake the Mac in that and other fields.

Many ideas seemed to be based on a need to use up injection moulded plastic – all the Rom cartridge systems for the model B and the innumerable new cases for your micro that held your disc drives and detached the keyboard so it could look just like a 'real' computer.

Some add-ons were plain silly: two car radio speakers in plastic boxes to stick each side of your computer – the Micro Voc instant surroundsound experience for £21.





The Phioopy was very clever... and a flop

Sound was always a popular area. Apart from the numerous speech synthesiser addons that proliferated soon after it was realised that the 'official' Kenneth Kendal voice for your Beeb couldn't even say 'And here is the news', add-on music keyboards were the order of the day for some years.

Then there was the Music 500 – almost never heard of again after Acorn's initial ads for the beast about three months before it was available. That was resurrected as the Music 5000 but then Peartree tried to resurrect the cheap 500s now flooding the market as the Music 87.

Unfortunately the screenshots in the ads were faked, so few reached the punters' hands – sharp musical practice falling flat.

Of course, software is the most transient of the memorabilia. We all got excited over the efforts of Micro Power, Software Invasion, Quicksilva, Kansas City Systems and a dozen other blossoming companies, and then scarcely noticed as they faded away.

But they left such milestones in entertainment as Felix In The Factory, Attack On Alpha Centauri, Swoop, Muproc and 3D Bomb Alley.

And what of the people? The whereabouts of some are well known. Many of Acorn's past marketing staff sneaked off to the Apple world or the joys of Olivetti.

Chris Curry is still waiting for the world to catch up with his ideas on home automation (with just £600 of electronics, your curtains open themselves in the morning – three hours before you want to get up).

Hermann Hauser is still about to unleash on the world an electronic book that's exactly the same size as a printed one. From Acorn User itself nearly-first editor Tony Quinn (or now Anthony Quinn as he prefers) is writing about trains. Erstwhile AU agony aunt Kitty Milne was last seen writing about gardens. Last-but-one editor, Graham Bell is still writing about anything he can tie to his Arc, while the last editor, Geoff Bains, decided he'd had enough and now spends his time gazing at satellites.

#### TEN THINGS YOU NOW CAN'T BELIEVE EVER REALLY HAPPENED

- Cassette software
- Black & white Watford Electronics ads
- The Sparkjet printer
- JCB Digger
- Stapled Acorn Users
- Laserbug
- Bruce Smith
- Acorn Computer Racing
- Merlin Scribe
- Red Boxes

#### TEN THINGS YOU THOUGHT YOU'D NEVER SEE THE END OF AND THEN MISSED THEIR PASSING ALTOGETHER

- Polyhedrons in Acorn ads
- BBC Soft
- Repton games
- MEP
- Tessie Revivis and Lydia Spencer (you know who you really are)
- Ads for disc drives
- The Demon Modem
- Interactive video
- Bar code listings
- Data Store ads featuring 'Dave' (and 'Harold')



## FORWARD TOTHE PAST

ith our 100th issue, we have hit the nostalgia button and concentrated our minds on some of the key developments that have taken place in the Acorn market since 1982. But, on the basis that we can all learn from what has gone before, there are also some useful indicators for future trends. So, whether you are involved in education, business or home computing, read on...

#### EDUCATION A life-

to have passed since the birth of the BBC micro and the 1981 announcement of the Government's scheme to put one machine in each primary school.

By the time the Department of Trade and Industry scheme ended in 1984, approximately 32,000 primary schools in England, Wales, Scotland and Northern Ireland had acquired a micro, the BBC model B beating the Sinclair Spectrum and the Research Machines 480Z hands down.

Of course Acorn had a toehold in education even before then. The BBC micro's precursor, the Atom, enjoyed a certain popularity in schools' networks and as a means of monitoring lab equipment.

The first generation of children to experience educational computing had to contend with programs stored on tape and all that meant, particularly the screen messages DATA – BLOCK – HEADER and REWIND TAPE. What an innovation it was when disc filing systems and disc drives arrived.

1983 saw the first range of official educational software. The Microelectronics Education Programme (MEP) released four *MicroPrimer* packs containing over 30 programs. Although rather on the lean side with drill and practice matching programs, number bonding and simple puzzles ruling the day, it was a beginning.

By 1985 MEP's National Primary Project was in full swing, with Anita Straker at the helm. A series of resource packages such as *Primary Maths* and *Micros and Language Development: The Role of the Micro* found their way to LEA inspectors and advisory teachers and onward into schools.

These training packages with freely copiable software, course readers, OHP and tutor guidelines were just what schools needed.

Infant and First School: The Role of the Micro pack was probably one of the project's best, providing primary schools with some powerful tools, including Ourselves and Our Graphs, which enabled pupils to store information, to interrogate it and display it as a graph.

Writer offered young children a simplified range of wordprocessing facilities, and Infant Tray was a scaled down version of the well established content-free Developing Tray close procedure program.

Without a doubt, the BBC micro has infiltrated primary schools and has had an effect on the curriculum. Even the smallest schools have three or four machines and many larger schools have a computer between two or three classes.

Eight years on, the BBC eight-bit hardware remains the same but some interesting comparisons can be made between software that has become available in the last couple of years and what was published when the Beeb first arrived in primary schools.

A wide range of software is now available to support learning across the whole curriculum. The tools for wordprocessing, data handling and graphics are second to none. The latest titles have a sophisticated feel to them and the graphics are as good as they can be on an eight-bit machine.

The BBC Master 128 is still in production and Acorn has promised to support model B components for the foreseeable future. The financial constraints on primary schools mean that all the existing BBC machines will not be replaced by more



powerful machines in the immediate future. The age of the BBC micro continues into the 1990s.

#### Secondary issues

Computing has developed into the most varied and influential single force to have hit secondary education since the introduction of pencil and paper.

From a tiny seed (an acorn?) which grew so idiosyncratically, there has grown a whole new curriculum area entitled technology; a synthesis in which home economics, business studies, craft, design and technology and, of course, computer studies, have all been subsumed.

This new area focuses on the skills necessary to take the new generation of school leavers into the enterprise culture of the late 1990s and early 21st century.

But the birth of this new subject has not been without its pangs. The Department of Education and Science, in conjunction with the Department of Trade and Industry, began the IT in Schools scheme back in the early 1980s.



This exercise was deliberately intended to 'prime the pump', and get teachers and pupils interested in investigating new ways of using a growing technology. This innovative approach produced very different results from those in other countries where drill and practice software became the most common use for computers.

In this country, however, adventures like Flowers of Crystal and Granny's Garden from 4Mation, computer tools such as Wordwise (Computer Concepts) and Image (Cambridge University Press) grew out of the combined efforts of teacher and software producers.

The end result has been a greater emphasis on content-free software – computer productivity tools which enable the user to work more effectively or produce better quality output than they could have done previously.

Secondary school software development has been coupled with a corresponding development in hardware which has reached its peak in the powerful and flexible Archimedes A3000 computer. The difference between its multi-tasking environment and the user interfaces of earlier machines is quite staggering.

However, the greatest hurdle industry has to overcome is that secondary teachers are naturally conservative and like to stick with what they already have. This attitude has as much to do with their workload as with any real Luddite leanings.

Consequently, Inset courses nationwide are coping with teachers holding the mouse upside down and rolling the ball with their fingers, using two hands to operate the mouse, holding it backwards or refusing to use it at all.

Children, on the other hand, are leading the way, quickly grasping the concept of the window system and the means to interact with the mouse and its pointer.

The question is where does all this lead? What does the future hold? It is fairly certain that CD-Roms will be a standard means of data exchange.

Worm discs (Write Once Read Many), a



variety of optical disc, look likely to be commonplace and the chances are that huge on-line systems will be available to all schools, probably via satellite. That and much more awaits the youngsters just about to start school. Lucky devils!

#### Special cases

The BBC model B and the BBC Master 128 have proved to be very effective tools for children with special educational needs. This is partly because the BBC machine has many interfacing possibilities – user port, analogue to digital converter, RS432 port and 1MHz bus. These enable the computer to be controlled by a wide variety of input devices.

It is acknowledged that the BBC micro's standard Qwerty keyboard is not the ideal interface for most classrooms and certainly not for children with special needs. By 1985 the Star Microterminal Concept Keyboard was becoming a popular add-on. With purpose-designed overlays which could include pictures, symbols, words, letters or numbers, controlling and interacting with software was considerably improved.

But some children cannot use a traditional keyboard or a touch-sensitive Concept Keyboard. They have to use switching devices. Therefore a wide range of single and double switches that can do the inputting job for the child have been developed.

Queenswood Scientific supplies switches that can be operated by various parts of the body. These include chin lever switches, an eye switch, lip seal and puff-suck switches. Quest Educational Designs produced switches housed in box constructions designed for use by people with weak or sweeping limb movement.

The Photonic Wand, developed by Doctor J B Cole in 1984, is an unusual and effective device for operating a BBC micro by head movements. The device consists of a light-weight helmet which is worn by the user. On the front is an optical sensor which is connected to the analogue port.

The Photonic Wand functions rather like a light pen. Specially written software has been developed for writing, making music and art work.

By 1985, Microvitec, which manufactured most of the colour monitors sold with the BBC micro, had developed a touch screen for use with the BBC. Called the Touchtech 501, it fits around a normal Microvitec colour monitor and is a wonderful way for children to interact with a computer. Instead of pressing keys on a traditional Qwerty keyboard or even a Concept Keyboard, you simply touch the screen of your monitor.



The early days of the BBC micro also saw important developments in voice control. Magpie Systems brought out a low cost system based around a modified citizens' band radio mike and called it, appropriately, Micro Mike.

With its accompanying software, it ensures that children can get the most out of vocal play and gives them the chance to develop vocalisation in order to control what they want to do.

Over the lifetime of the BBC micro a number of speech systems have been developed. There was Acorn's own, based around the voice of newsreader Kenneth Kendal; Technomatic produced a capable Smartmouth; but the system that has probably been the most popular in special schools is the Votrax Personal Speech System.

This uses the SC-01 speech chip and allows the creation of an unlimited vocabulary. Text is sent to the unit via the computer RS432 port, where it is translated into electronic speech by an on-board Z80 processor based on a text-to-speech algorithm.

All the input and control devices have some sort of software support supplied but sometimes more is needed. Clwyd Technics produces solderless connections to fit inside the BBC, allowing control by a range of special input devices. This is called the BBC Keyboard Emulator.

A useful range of programs have been developed for the Touchtec 501 by a number of companies but it is the Concept Keyboard that is the best supported, with many 'mainstream' packages having options giving control by overlays.

Nick Evans and Dave Futcher



#### **GAMES**

A hundred months ago *Snapper*, the first BBC version of

Pac-man, a game that had dominated the arcades across the country many months before, was reviewed in a magazine dedicated to the BBC micro.

The *Snapper* review in the first issue of *BAU* accompanied those of *Planetoid* and *Monsters*, also very good games.

Re-reading that first issue is rather amusing – I quote: 'since the BBC computer is still in its infancy, there isn't much software available on the shelf – all the more reason to get down to writing your own programs and dumping them onto tape'.

There have been many memorable games since then, all of which make good playing today. Indeed, most are much better than recent offerings.

On the platforms and up the ladders, *Boffin* was a brilliant game, and comes second only to *Chuckie Egg* in my book – remember the big duck? *Frak!* from Orlando is also an excellent game.

Stryker's Run deserves a mention for being the first to use the Master 128's graphic enhancements, and The Sentinel presented us with an original concept that didn't involve shooting aliens.

Thrust is still the game which most accurately obeys the laws of physics, and is good fun to boot.

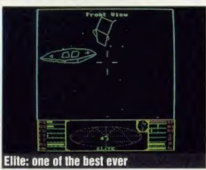
In the same domain of excellence are *Firetrack*, also from Orlando, and the classic shoot-em-ups, *Zalaga* and *Galaforce* which could be described as deluxe forms of *Space Invaders*!

Areade adventures have always been popular. Who can forget *Repton*, the adventurous lizard created by Tim Tyler, who became a megastar after three sequels and many extra screens.

Starquake is also one of the best arcade adventure games to have reached the Acorn









world, and ranks alongside Citadel and Palace of Magic.

Of the many text adventure games to have reached us, any Level 9 software is worthy of a mention, in particular *Emerald Isle* and *Worm in Paradise*.

The classics *Bored of the Rings* and *Hampstead* also add mega-spice to any games collection.

The first game to arrive from the new Soviet Union was *Tetris*, bringing with it originality, total addictiveness and useless graphics which, strangely, actually enhanced the brilliance of the game! The idea is to fit different shapes into an open-top box without creating any gaps. Simple, but sound.

In my opinion, the two best games ever on any Acorn machine are *Elite* and *Exile*. *Elite* prompted a giant response from all computer magazines and plenty of printed hints, cheats and features on game-play. The coverage of *Exile* was less favourable but undeservedly so.

Revs and Aviator made their mark in the hall of fame with the most accurate simulations of a racing car and aeroplane respectively seen on the Beeb or Elk. It is possible to identify a good simulator by trying to play it – if you can't it's good!

Superior Software deserves a mention for its commitment to the games market since very early on, and the Fourth Dimension deserves applause for almost singlehandedly supporting the Archimedes market with some good stuff.

The best Arc games so far are probably *Zarch*, *E-Type*, *Terramex*, *Holed-Out!* and *Pacmania*.

What about the future? It would seem that the eight-bit games market is beginning to fade, though there is still plenty of mileage left in the old machines.

On the other hand, the Archimedes is gaining widespread support in terms of games and the A3000 is doing very well in this respect.

I think that BBC games will continue to trickle out for a few years, but 32-bit machines are becoming cheaper, and the games releases better and more frequent.

Inevitably, the Archimedes will take the model B's place just as the BBC micro did with the Atom.

Things may get worse before they get better, but the future looks bright.

Sam Greenhill





#### **GRAPHICS**

From the first issue of Acorn

User, virtually every month has seen some article or reference to computer graphics within its pages. Due to its (then) advanced graphics capabilities, the BBC micro became a firm favourite for computer art. Way back in 1982, Brian Reffin Smith from the Royal College of Art was producing computer art on his newly acquired Beeb.

Games have always been popular on home micros and have managed to remain so by keeping in line with the improvements in the machines' graphics capabilities. Snapper was one of the best home computer games of its type and closely resembled the arcade version. Nowadays, it takes the power and graphics of the Archimedes to come anywhere close to something resembling the sophisticated coin-ops of today.

Due to the large number of games produced, a lot of graphics routines and techniques have been developed purely through game writing. 'Wire-frame' or vector graphics appeared on the Beeb in the form of the all-time classic, *Elite*. Solid or filled vectors now provide the ultimate in realism. The Archimedes' power is well suited for this and can be seen in games such as *Apocalypse* and *Interdictor II*.

When anyone mentions mathematics and graphics together, the words fractal and

Mandelbrot always crop up. These days, they seem to be everywhere, but you should remember that *Acorn User* was one of the first publications to carry a relevant article. Mandelbrots first appeared in 1984, programmed for the BBC micro. Mandelbrot patterns that took eight hours to achieve on the Beeb can now be produced in roughly one second with four times the resolution and 16 times the colours on the Archimedes.

Graphics software and hardware has advanced in leaps and bounds. When the Beeb first took off, a popular means of inputting graphics was a kind of pantograph device that allowed you to trace simple shapes. Scanners that work in excess of 300 dots per inch are now required to exploit the new machines' resolution. Mice, once an option on the Beeb, are now standard issue on the Archimedes and are vital for the graphics interface or Wimp environment.

With the new hardware, it's now possible to produce near television quality (or NTQ) pictures. Digitisers can grab colour pictures live from TV and reproduce them almost perfectly on the computer monitor. It doesn't stop there either. Once captured, pictures can be stretched, rotated, or generally chopped up at will. What was only possible on large mainframes when the BBC micro was launched, is now an easy task for the A3000 – the latest machine to carry the Beeb label.

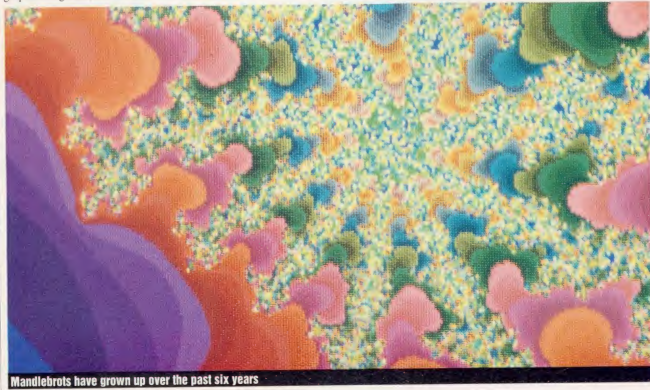
So, what could the future possibly hold?



Continuing developments in Risc architecture mean that there will be a constant line of machines, each one faster than its predecessor. With more speed, you get more processing power, which in turn means better graphics. Both resolution and number of colours is likely to increase sharply in the future. Palettes of over 4,000,000 colours would be a perfectly sensible guess.

The next big breakthrough promises to be the interactive compact disc, similar to the Domesday disc on the Beeb. Thousands of images can be stored on one disc, using the computer to control the display of film sequences, perhaps mixed with computer generated graphics. CD-I (as it is known) should keep computer graphics going until the next great leap forward. Virtual reality with holograms? Who knows?

Rob Miller





PURCHASE LEDGER
PURCHASE LEDGER
SALES LEDGER
NOMINAL





ORDER PROCESSING/INVOICING



There a focus of the first of t

A truely professional set of accounts programs which may be integrated or operated independently, giving the choice to the business user to suit individual needs.

Programs may even be customised, thus providing the ultimate flexibility.

The Minerva Business Accounts have many features not found in other accounts packages; these include archiving of mail order customer names and addresses, definable invoice layouts, full stock analysis, multiple statements by various criterion, etc.

£99.95 per module
Complete suite of 5 modules £399.95

## MINERVA BUSINESS ACCOUNTS





MINERVA HOUSE, BARING CRESENT, EXETER, DEVON, EX1 1TL TEL: 0392 437756 FAX: 0392 421762



The BBC micro was the first home computer with a usable sound system. Three sound channels, plus noise, was a novelty back in 1982. Suddenly, you could thrill to the strains of Bach and even use your computer to assist with music compositions.

It wasn't long before commercial music programs appeared. Remember Quicksilva's *Drumkit* or *MuProc?*. Chalksoft's *Note Invaders* put in an appearance and is still selling today and System Software released its *Music Editor* in 1984 for the princely sum of £9. In 1985 this was to develop into the Island Logic *Music System*, arguably the most sophisticated music editor for the BBC micro.

In 1984, The Music 500 appeared. Developed by Hybrid Technology and marketed by Acorn, it could produce 16 channels of sound and used a dedicated MCL (Music Composition Language) called Ample, which could perform more musical tricks than was previously possible.

By 1985 MIDI interfaces appeared. The UMI system from U-Music and EMR's Midi Track systems are still used today.

In 1986 a sampler appeared named after the developer – the Barry Box. The Music 500 became the Music 5000 and it was supplied with totally new front-end software, including a mixing desk and stave editor, which greatly simplified music entry and programming.

This was followed by the Music 4000 keyboard, the Music 2000 MIDI interface and the Music 3000 voice expander – in all, a system of great power and flexibility.

Throughout the years, the BBC micro became the *de facto* standard computer in schools and many software houses were busy beavering away producing dedicated music software for education. There are now over 50 such programs in regular use throughout the country.

The most recent music development came, again from Hybrid Technology, earlier this year – the Music 5000 Universal (see review in last month's issue). This will redirect the sound commands from almost all commercial programs to the Music 5000, thus overcoming many limitations of the BBC's sound chip and giving even the simplest programs a new lease of musical life.

It didn't take long for the ubiquitous EMR to develop music programs for the Archimedes. *Studio 24 Plus* was the first dedicated MIDI sequencer.

The speed of the Arc is ideal for sampling. Clares took advantage of that with the *Armadeus* software and sampling board.



Armadillo introduced a range of samplers, including one for the professional market.

In spite of the potential of the Archimedes as an ideal music computer, there have been problems getting MIDI to work under Risc OS and this has doubtless delayed developments of Risc OS-based MIDI programs.

The musical future of the BBC micro looks set to continue, especially in education, with the enormous support it receives from Hybrid Technology itself and third parties. The Archimedes, however, has yet to reach its full musical potential. Risc OS is a superb operating environment but we are still waiting to see a music software developer make full use of it.

Ian Waugh

#### COMMS

Many changes in the computer industry have hap-

pened since the launch of *Acorn User* in 1982. This is especially true of datacommunications. The Acorn range of computers has played a very important role in the growth of the UK comms market.

In 1982 Tandy and Apple computers were the most popular low-cost terminals. But that all changed with the launch of the BBC model A and B. Cheaper than the Tandy and Apple range, the Beeb took pride of place as being the most widely used machine among comms enthusiasts.

The reasons for this were simple. Besides its cost, the BBC micro features a number of screen modes that are particu-

1 Goblin Grotto
2 Gnome Gneus
3 subble Boards
4 Computer Side
5 subble Boards
4 Computer Side
6 subble Boards
6 subble Boards
7 subble Boards
8 subble Boards
9 subble Boards
8 subble Boards
9 subble Boards

larly suitable for comms use. Mode 7 – teletext mode – is compatible with the Prestel viewdata systems (and others). And it can be argued that the Beeb helped boost subscriptions to the service in its early days.

Expansion has played a major role in the Beeb's success as a terminal. The model B was one of the first home computers to be sold with a serial port as standard. The RS423 port is a simplified version of its big brother, the RS232. Yet, it's more reliable in some respects.

Although the Beeb has a limited memory capacity, the comms software available for it is by no means sub-standard. Roms such as *CommSoft* and *Modem Master* boast features not found on packages costing much more: a cliche, but true none the less.

Modems in the early days usually came in the form of an accoustic coupler, and some terminal software that had to be loaded from tape. 300/300 baud was the maximum speed back then, and it took a few minutes to transfer a 20K screen image. Today, a 2400/2400 (v.22bis) modem with data compression and error correction providing an effective throughput of 4800 baud is common – and cheap at around £300-£400.

On-line services have progressed since the early days, with some of today's bulletin boards being of commercial quality. The Gnome at Home started life as a humble BB system in north London, and today is one of the most successful systems, with multi-user access, colour and user-editing. Many readers will be aware of the Ansi system which gives PC users colour and limited graphics when logged-on to PC boards. Well, Beeb colour boards were in operation as early as 1984.

The commercial services look a lot different now, from when they started. Telecom Gold in its early days had a subscriber base that consisted of comms enthusiasts – because they were the only people who could operate the system.

Today, Gold has over 80,000 subscribers, the majority of them business users. Services within Gold have multiplied over the years, and currently a subscriber can access over 30 databases from Telecom Gold's gateway menu.

The advent of the Archimedes has given the Acorn user access to PC based systems, as terminal software supports Ansi colour. Viewdata has grown up, and it is possible to purchase comms software that supports all the standards. In fact, no matter what demands modern day comms ask of the system and software, Acorn's latest range of machines will be able to cope.

David Janda

## The CJE ARM 3 Upgrade + SUPER BOOSTER

The CJE ARM 3 runs at 30MHz, but with our optional ARM 3 Super Booster it will allow you to run your CJE ARM 3 at higher speeds.

For example 34, 36,38, 40+ MHz may be possible

(This upgrade is only suitable for the Archimedes 300/400 series fitted with MEMC1A)

CJE ARM 3 Upgrade

£434.78 ex VAT

£500.00 inc VAT

**ARM 3 SUPER BOOSTER** 

£30.00 ex VAT

£34.50 inc VAT

(Please state clock speed *ie* 34, 36, 38, 40 ......Hz)

FOR FURTHER DETAILS PLEASE RING US.

#### **NEW LOWER MEMORY PRICES**

Archimedes 310 2nd MB

£295.65 ex VAT

\$340.00 inc VAT

Archimedes 310 4MB

\$452.17 ex VAT

£520.00 inc VAT

Archimedes 310 Memory expansion prices include the fitting of the

upgrade, courier collection and return of your computer

BBC A3000 2nd MB

£90.00 ex VAT

£103.85 in VAT

#### **NEW BBC A3000 4MB EXPANSION**

The BBC A300 can now be expanded to 4MB without running the risk of damaging your power supply. This expansion board uses 8x4MBit chips which draw the same power as our 2 MB expansion.

BBC **A3000** 4MB

£247.83 ex VAT

£285.00 inc VAT



C.J.E. MICROS (DEPT AU) 78 BRIGHTON ROAD, WORTHING, WEST SUSSEX BN11 2EN

TELEPHONE 0903 213361 (3 lines)



#### BUSINESS A look at how the A c o r n

family has developed in the business field over the last five years is startling: both hardware and software have attained a level that once we could not dream of but now take for granted.

Five years ago there were limits to the capability of programs and the amount of data which could be processed. Remember the four-page limit on letters?

More seriously, there were the memory storage problems, with severe limitations on how much data and code could be contained in active use at any one time. As a result we were learning to live with the problems and investing good money in addons to provide extra Ram. Many of these were ingenious and worked well.

Expansion worked two ways: adding to the memory with sideways Ram and moving up to ever more powerful disc drives which were faster, quieter and cheaper. As a result, the business user could extend the capability of the existing processor to meet more needs and obtain better value. Some went further, using second processors, although the cost and the problems of compatibility was always a deterrent.

Once you had a vast quantity of data at

your disposal there was the difficulty of getting it onto paper with a printer.

The problem with printers was, and to an extent still is, one of compatibility. Every printer had its own codes and the manufacturers were competing to establish their own system.

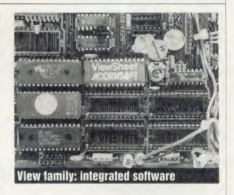
As a result there was a small industry engaged in selling manuals on how to use this printer with that software, and a variety of drivers of varying quality.

Everyone faced these difficulties and each new device brought its own peculiarities. How did we solve the problems? In the end, business competition did it for us by reducing the number of different items of equipment we could choose and producing total packages like the Compact, while the printers increasingly used the same codes.

We finally got what we needed – large resident memory, massive storage, standardisation of codes and powerful printers. Modems, communications and networks have all been added to make life easier.

The software front has changed equally, but more by refinement with new versions to match each processing development.

The most dramatic development was in integrating applications to give a suite of programs. The *View* family and the *View* group came to dominate the scene.



At one time, every month brought several major new items so dependable reviews could save money. In the end many of the smaller manufacturers and the specialists disappeared and with them some very good software which lacked the magic property of compatibility.

Many Acorn business users first used the old Beeb and moved up to Archimedes. The development of IBM compatibility has become more important, but there are many old machines still doing a sound job.

Perhaps the the need for accounts packages led users to more sophisticated equipment and software, but what can be achieved on even limited equipment is astounding.

Roger Carus

Desktop publishing has come a long way, but it wasn't until 1985 that the release of the Apple Laserwriter liberated would-be publishers from the chains of typesetting.

The BBC model B, the standard Acorn machine of the time suffered from two problems – a lack of memory in the vital high-resolution of screen modes, and no built-in mouse. So a double helping of DTP was a double miracle: Fleet Street Editor from Mirrorsoft and Advanced Memory Systems' Pagemaker (later called Stop Press) allowed seemingly amazing results.

Each allowed you to compose crude pages, A4, with columns of text and pictures. But they were used to create all sorts of publications – even tabloid-sized journals, by overlapping five A4 pages. This also served to disguise the problems caused by having to design the A4 pages as a mosaic of screen-sized chunks.

A couple of education packages also tackled DTP – in particular MAPE's Front Page and Front Page Extra, AVP's Pixel Perfect and Sherston's Typesetter!. All three have been used effectively in schools to introduce pupils to publishing practices. The AMX mouse, which came with Pagemaker, was certainly a catalyst for the development of DTP and Beeb graphics software. Eight-bit DTP reached its zenith with Watford's Wapping Editor, a set of sideways Roms that can encompass page composition, graphics, font design. You can even add a scanner, to turn photographs and drawings into screen images, and scan them directly on to Wapping Editor pages.

However sophisticated the use of shadow Ram, sideways Rom and Eproms larger than 16K, the eight-bit world isn't big enough for 'real' desktop publishing. All the Beeb packages are essentially 'page painting' and are limited to tiny documents.

The Archimedes' arrival in 1987 opened up a new world – memory, a mode zero screen display (in 16 colours), speed, and the promise of real typefaces. But it took almost two years, and the arrival of Risc OS, for the promise to be fulfilled.

Acorn's *Desktop Publisher* is not the world's best DTP package. It's a port (from the Atari ST) of a clone (GST's *Timeworks*) of the second best (Xerox' *Ventura*) on the PC. But its value lies elsewhere: it laid down a benchmark for others to climb above. It was first, and it worked. It also showed up the need for 2Mb Arcs!

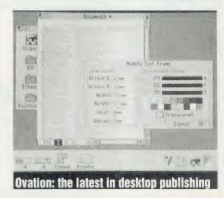
Computer Concepts' Impression, Beebug's Ovation (reviewed in this issue) and Clares' Tempest all exceed ADP in speed, capability and convenience. And the multi-tasking nature of Risc OS, together with Acorn's leading-edge font system, make the Archimedes an ideal DTP platform.

The emergence of desktop publishing has been a strongly democratising force – it has removed the professionals' monopoly on type and put the print medium in the hands of everyone.

The Beeb and Arc have a role to play here, as affordable computers that can produce results to rival other machines.

DTP has produced some evidence of 'design' gone wrong, but it's also turned up gems. And the Beeb and Arc are in the thick of it.

Graham Bell





#### **PROGRAMMING**

I think the BBC must be one of the main reasons for the popularity of the 6502. There can't be many BBC owners that don't know at least a little 6502 machine code. Perhaps the relative simplicity of this processor has something to do with the appeal of BBC programming. Certainly no other microprocessor has lasted as long or been pushed as hard as the 6502.

Two of the best pieces of programming for the BBC must surely be the operating system and Basic. Considering when they were written and despite originally being slightly 'buggy', Basic 1 and OS 0.1 are remarkable examples of what can be done in 16K. These days the Master comes with completely revised versions of these, but they're still essentially the same. BBC Basic has now become a standard and is used in schools all over the country. Versions are also available for PCs. Macintoshs and, of course, the Archimedes. Arthur 1.2 and Risc OS were also heavily based on the original BBC OS. Perhaps the ultimate in development of the 6502 is the Arm processor itself, as its instruction set is very similar indeed to the 6502 with obvious 32bit enhancements!

More down to earth are the submissions that BBC Acorn User receives. Back in the old days, when people thought that REPEAT UNTIL was a pretty neat idea, most programs were short, unstructured affairs usually performing some very mundane task or demonstrating some very simple technique. Now, in these enlightened days of recursive procedures and such like, we see

ACORNUSER

BEC micro, Electron and Atom rengazine

March 1984 ET

March 1984 ET

March 1984 ET

March 1984 ET

ray tracing, fractals and language compilers. Eight Bits is full of snappy machine code routines and the yellow pages are positively bursting with programs both complex and diverse; *Codename Druid*, windowing and image processing. From a personal point of view, in the years I have been writing for the magazine I have covered such topics as mazes, puzzles, sideways Ram utilities, disc filing systems, artificial intelligence and, most recently, data encryption to name but a few.

During my time as editor of the BAU games page, and indeed, prior to it, I noticed a definite increase in the quality of games and I don't just mean in the games themselves – the quality of programming and the techniques being used has been continuously improved. More and more has been squeezed into the BBC's tiny memory and instead of Yellow River Kingdom and Jet Power Jack we have Firetrack, Exile, Revs and, dare I say, Repton Infinity? Then of course there's Elite.

On the more serious side of computing, wordprocessors such as *Wordwise* have developed through *Wordwise Plus* to *View Professional*. *View* has begotten *View Professional* to *Pipedream* which is now available on the Archimedes, PCs and Z88.

It's easy to look back and think that 32-bit programming began with *Zarch*, but Acorn has quite a 32-bit history. The Arm appeared as a development system many moons before it was put in a cute box with a greek name. Earlier still came the 32016 second processor for the Beeb (and the Cambridge workstation – again built around the 32016). Largely aimed at lab specialists, these beasts broke benchmark records when I was barely out of short trousers.

It was the Arc that caused real excitement. It wasn't just a 32-bit processor – it was the 32-bit processor. I remember being awe-struck by an early version of *Lander*, *Zarch*'s precursor. I have no more vivid a memory of a programming quantum leap as of that first jump from eight to 32 bits.

The sheer speed of the Arm caused a great revival in 'doodles' from Mandelbrot sets to various 'automatons'. It's a number-cruncher's delight – as submissions to *BAU* show. Experimentation in graphics has also been intense.

Programming progress has followed a very different path in the 32-bit world than it did in the Beeb days. Then, it was a case of 'how much more speed can we squeeze out of this tiny box'. Now, speed and memory are readily to hand, attitudes have changed and 'environment' is the issue. Programs must 'harmonise' – be intuitive.

In some ways, Arthur, the original Arc

operating system, represented the dividing line between old and new. It was based firmly on the knowledge acquired through the Beeb years but at the same time, attempted to tame the Arm's power. Then Risc OS appeared and everything changed. Some said Arthur should never have been—that Risc OS should have come earlier. I'm not sure the bridge from eight-bit singletasking to 32-bit multi-tasking could have been crossed in one stride.

With Risc OS, programmers are subject to many restrictions of conformity. This has generally led to high quality packages that are good neighbours in the same machine. Manuals become less and less important to the user who increasingly relies on intuition. I expect this trend will continue. Large applications like Computer Concepts' DTP package *Impression* have set a high standard. But the rules of the desktop environment do make it harder for software writers to show their own style.

The Arc made a big impact in terms of languages. Basic V is a dream and certainly silenced critics of interpreted languages. As far as I know, there have always been more languages available on Acorn machines than any other micros and it's good the Archimedes has continued the tradition.

Gone perhaps are the days of radical departures from the norm, and giant leaps forward. I remember seeing *Elite* running on a Beeb for the first time and thinking 'how can this be possible?'. Now it's old hat too, but I doubt I'll ask that question again for a while.

There'll be progress but, I fear, not the same shock of the new. Times change.

Dave Lawrence



## **Wembley Conference Centre** A CONFERENCE SPONSORED BY ACORN

(in association with the Computer Shopper Show)



Acorn is to hold a major four day end-user conference running alongside this year's Computer Shopper Show.

It has been designed to bring computer users bang up to date with technology and what the company's renowned research and development team has achieved of late. Attendees will also be provided with a fascinating glimpse into the future of computing.

The conference will allow end-users to -

- See all the latest Acorn innovations being exhaustively put through their paces.
- Hear from the experts who developed them, all acknowledged world experts in their fields.
- Gain an insight into the current projects on which Acorn is working to ensure it will remain in the vanguard of technology.

No matter where your particular interest in computing lies, the conference will provide you with a unique opportunity to learn more.

For the timetable offers something for everyone.

The conference Itself is divided into two distinct seminar programmes - one running on the Thursday and Friday, the other on Saturday and Sunday.

Drop into a seminar of your choice - or attend them all and you'll be given discount vouchers redeemable against purchases out on the exhibition floor.

There you will find up to 280 stands, including the massive Acorn Village, where the company will be flanked by all its leading third party suppliers.

Here then is YOUR chance to be not only entertained and informed but also to purchase computer Christmas presents at unbeatable prices. And it's all thanks to Acorn.

But don't leave it too late. Conference tickets are limited and will be allocated on a first come, first served basis.

Ensure your seat by completing and returning your application form TODAY.

200 - 2.50 pm

#### rate at £3 per adult and £2 per child. "Rover ticket" holders get in free! Tick the boxes to indicate which sessions you will be

**Conference registration** 

Complete the registration form below. Sessions are

priced at £7.50 each on Thursday and Friday and £5

each on Saturday and Sunday. Or buy a "Rover ticket"

and attend all sessions - £30 per ticket for Thursday or

Entrance to the Computer Shopper Show at the door is

£5 for adults and £3.50 for under 16's, but for Acorn

conference delegates only we are offering a reduced

Friday - £15 per ticket for Saturday or Sunday.

Please register me for the following sessions @ £7.50 each.

#### Thursday/Friday 6 & 7 December

- CD Rom in Education
- Schema A spreadsheet for the family
- Image processing
- PC emulating
- Music-Midi-Mania
- Risc technology in the 90s
- Desktop Publishing

Please register me for the following sessions @ £5 each.

#### Saturday/Sunday 8 & 9 December

- Hypermedia for all
- Schema A spreadsheet for the family
- Programming made easy with Basic 5
- PC emulating
- Music-Midi-Mania
- Faster computing Designing documents with the help of a computer

Please enrol me for .....sessions @ £7.50 Please enrol me for .....sessions @ £5.00

- Please send me a Rover ticket @ £30.00
  - Thurs day Friday
- Please send me a Rover ticket @ £15.00
- Saturday Sunday
- Adult tickets @ £3 ) only valid for Acorn
- .Child tickets @ £3 \ Conference delegates

#### I would like to pay by:

Credit card

Card number:

cheque made payable to Blenheim Database

		TOTAL
Access	☐ Visa	Exipry d
		/

AH11

Name

Please return completed order form to: The Computer Shopper Show Ticket office, Blenheim Database Exhibitions Ltd, PO Box 2, Ellesmere Port, South Wirral L65 3EA

Hotline 051 357 1736

#### Timetable of events

#### THURSDAY AND FRIDAY

11.00 - 11.50 am

#### CD ROM IN EDUCATION

Speaker - A spokesman for Next Technology.

VOUCHER £50

12 NOON - 12.50 pm

#### **SCHEMA - A SPREADSHEET FOR** THE FAMILY VOUCHER

Speaker - David Clare. He has worked in the computer industry for more than nine years and is best known as the head of one of houses, Clares.

£30 Acorn's longest standing third party software

1.00 - 1.50 pm **IMAGE PROCESSING** 

£40 Speaker - Malcolm College. 2.00 - 2.50 pm

#### PC EMULATING AND OTHER **OPERATING SYSTEMS**

Speaker - lan Lynch. VOUCHER WORTH An expert on a variety of operating systems including IBM's PS2, MS £30 dos, Unix and Risc OS, he is the curriculum development director for the City Technology Colleges Trust. In this role, he is responsible for supporting and developing curriculum innovation within colleges throughout the country

3.00 - 3.50 pm

#### MUSIC-MIDI-MANIA

Speaker - Mike Beecher. A graduate of the Royal College of Music, he is the managing director of ElectroMusic Research.



4.00 - 4.50 pm

#### RISC TECHNOLOGY IN THE 1990's

Speaker - Mike Muller A key member of the Acorn Risc development team.

£25 Programmers Ret. Manuals

VOUCHER

£30

mpression 2

VOUCHER

£20

£30

5.00 - 5.50 pm

#### **DESKTOP PUBLISHING**

Speakers - Martin Chappell and James Lynn. Martin Chappell is the Art Editor of Car Magazine, the largest

publication of its type in the UK.

James Lynn is one of the chief designers and programmers on the Impression development team at Computer Concepts.

#### SATURDAY AND SUNDAY

11.00 - 11.50 am

HYPERMEDIA FOR ALL Speaker - David Tee.

The author of two of the original programs on the first welcome tape for the BBC Micro, he is the man behind the Genesis project.

12.00 noon - 12.50 pm

#### **SCHEMA - A SPREADSHEET FOR** THE FAMILY

(See details as for Thursday and Friday)

1.00 - 1.50 pm **PROGRAMMING MADE EASY WITH BASIC 5** 

(Including Dabs Compiler) Speaker - David Atherton.

A co-founder of Dabs Press, he is well known as a regular contributor to leading computer titles.

(See details for Thursday and Friday) 3.00 - 3.50 pm

#### MUSIC-MIDI-MANIA

PC EMULATING AND OTHER

**OPERATING SYSTEMS** 

(See details for Thursday and Friday)

4.00 - 4.50 pm

#### **FASTER COMPUTING - all** the expansion options for the Archimedes

Speaker - Alex Van Someren. The technical director of Aleoh 1.

producers of the first commercially available ARM 3 upgrade, he will demonstrate the full potential of the Archimedes and discuss future possible enhancements

5.00 - 5.50 pm

#### **DESIGNING DOCUMENTS WITH THE HELP OF A COMPUTER**

Speaker - James Lynn. A leading light in desktop publishing technology, he is a chief designer and programmer at Computer Concepts.

VOUCHER £30 Impression 2

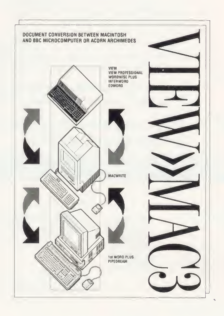
VOUCKER WORTH

£50

#### **Getting to the** conference

Getting to Wembley Conference Centre is easy. All roads leading to the site are well signposted and the Centre is well served by buses and the tube (Jubilee & Metropolitan lines).

## Announcing the Missing Link between the Acorn Archimedes and the Apple Macintosh



	ormation about View»Mac 3 for convented Acorn Archimedes and Apple Maci	()
Name		
Position		
Address		
Postcode	Tel	



#### ADDING IT UP

It would be very difficult to deny that the BBC model B was designed for expansion. In 1981 when the machine first appeared, most home computers had a mains socket, a couple of jack plugs for a tape recorder and a TV output. If you were lucky, there was sometimes a rather suspicious looking edge connector dubiously labelled 'expansion' and that was it. Imagine the shock then of upending Acorn's New One and finding no less then five of the things lurking underneath with such names as '1MHz Bus' and 'Tube' not to mention the veritable abundance of widgets on the back. Needless to say, Acorn and numerous third party developers set to work to produce every conceivable add-on you could want.

In most cases add-ons have become smaller, faster, more sophisticated and cheaper. Take disc drives for example. The first official Acorn drive (full-height) was expensive and could store 100K on a 5.25in disc. These days you can pick up a one-third height 3.5in drive for around £60 capable of packing 640K onto a disc. Printer technology has progressed rapidly from the Epson FX80 and Olivetti Inkjet through NLQ and LQ to Laserjet and Postscript compatible laser and LCD printers. With the capabilities of today's dot matrix printers, it is not surprising that daisywheels are now almost entirely extinct.

This expansion has not remained simply external – that very unassuming beige lid can hide some very unusual secrets. Sideways Rom boards, Ram boards, Shadow Ram, 128K paged Roms, real time clocks, double density filing systems, Econet boards, colour enhancers, turbo boards, Kenneth Kendal, the list is endless. You can now even expand a standard BBC up to the full Master specification. And if all this enhancement was not enough you could always add a second 6502 to speed up processing, a Z80 for CP/M compatibility, an 80186 for IBM compatibility or even an Arm for developing Archimedes programs!

Back on the outside, any non-typists could get to grips with mice, trackerballs, graphics tablets, touch screens or even a Quinkey! If you've ever played *Aviator* a set of Acorn joysticks were almost essential (but little use for anything else) while

Elite had a special option to play with the Bitstik – the world's first '3D' joystick.

Although scanners are only a recent addition to a range of peripherals (probably due to the Archimedes), video digitisers have been around for a number of years — old slow scan ones being particular fun for creating weird and wonderful pictures.

Then there's the more specialised equipment – speech recognition systems, weather satellite receivers, external graphics boards such as the Prisma3, the BBC Buggy and the whole range of turtles it inspired, and finally my personal nomination for the best BBC peripheral – the Music 500/5000.

I've only had enough space to touch the surface of what has been available over the last 100 issues. The number of new addons has definitely diminished, although I think it will be a long time before it fades altogether. With the arrival of the Archimedes range of computers, most companies are shifting their attention to developing 32-bit peripherals. However, while the BBC still exists and people use it, there will be a market for add-ons.

Unsurprising that the designers of the Archimedes wanted it too to be as versatile as the Beeb. Thus, 'podule' entered common usage and we haven't looked back.

One of the first to take the Arc into new territory was Armadillo with its eight-bit sound sampling card. Sampling was hitherto restricted to the professional studio. Now Armadillo even makes 16-bit stereo samplers and the boom in home computer music has brought forth other welcome addons such as MIDI interfaces.

Video digitisers have also been a popular accessory with users. They were available for the Beeb but inevitably the Arc's higher resolution display and improved range of colours would take things further. DTP on the Arc increased users' thirst for imported images and this contributed to the appearance of image scanners – first from Computer Concepts and, later Irlam Instruments. The monochrome originals are now joined by a colour Irlam scanner.

Many add-ons that delighted Beeb owners were pretty much old hat by the time the Arc came along. Certainly though, more and more people are acquiring items that only the rich and professional users had access to before. Hard discs are bigger and cheaper and so all the more popular. I ex-



pect the pattern will continue, with higher and higher capacity storage media at lower and lower prices. Already you can get a 560Mb optical drive if you really need one. One of those plus a digitiser and you might store an entire episode of Grange Hill if you wanted. 'CD-Rom' is also a buzz word (or two). Now, courtesy of Next, you too can save your data on nice shiny discs and have your own ones pressed at a snip. All a far cry from 100K 40-track discs.

Second processors were a key Beeb feature and the Arc's floating point co-processor continued the idea. The Arc has enough speed and memory for most uses, so second processors never became as important, but the arrival of the Arm 3 from Aleph One as a slot-in replacement for the original Arm caused quite a stir. The speed improvement is staggering and so it has to win my vote as 'most exciting add-on'.

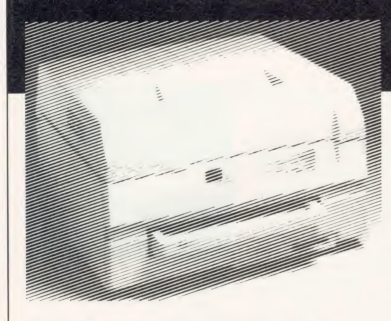
At the specialist end of the market, things have been lively too. Companies like Wild Vision have brought out a lot of video products (framestores and the like) to bring the Arc into competition with wildly expensive industry equipment. This is good to see. And, in labs throughout the land, I'm sure there are wireheads attaching goodness-knows-what to the Arc. Atomwide, supplier of the original prototyping expansion card and other cunning widgets has done a great deal to ensure that the tradition of expandability has continued with the Arc.

This has been important, as the Arc was never a home computer like, say, the Atari ST. (It's all right, I had my fingers crossed when I typed that.) A new place in the market had to be carved requiring expansion possibilities and the innovation of many companies, large and small.

**David Atherton** 



## ARCLASER



The ARCLASER represents a price/performance breakthrough -Printer + Cable + Interface + Software for £899 + VAT and carriage.

Find out more about this amazingly versatile printer: write or phone for your ARCLASER information pack...

#### A powerful direct drive page printer for just £899

- Compatible with all Archimedes applications, including FirstWord+
- High speed data interface an A4 page is transferred in 6 seconds
- Prints outline font text at any size and half-tone graphics at full 300dpi resolution
- Feature packed printer driver includes an Epson
- Can be used as an Econet printer server, with BBCs/ Masters or Archimedes
- Compact, quiet and reliable
- Ultra fast 5 to 15 times faster than conventional laser printers!

Calligraph Limited 53 Panton Street CAMBRIDGE CB2 IHL Tel (0223) 461143 Fax (0223) 316144



complex designs using patterns produced by combining simple shapes.

Stitching: allows 2D and 3D curve stitching designs to be created and rotated to give the appearance of mobiles.

designs to be created using patterns formed by combining stitches.

Tiling: in combination with Acorn's Paint allows small designs to be created and repeated across the

☆☆☆ For the Archimedes ☆☆☆

**4MATION Educational Resources** 

Linden Lea, Rock Park, Barnstaple, Devon. EX32 9AQ ☎ 0271 45566 TTNS 01:YNK045

#### AT LAST!

#### NOW YOU CAN USE ANY JOYSTICK WITH YOUR ARCHIMEDES/A3000

The Arc/A3000 Game Contoller allows you to use up to two 9 pin Atari® type joysticks with your Archimedes or A3000. The interface plugs into the Econet® Joyates with your Archimetes of A5000. The interface pings into the Econeties socket on the main board. Games supported so far: Nevryon, Chocks Away, Interdictor, Quazer, Pacmania, Pipemania, Caverns, E-Type, Manchester United, Repton 3, Talisman, Thundermonk, Hoverbod, Ibix The Viking, Orion, White Magic, Worra Battle, Pon and Interdictor 2. All new games (where applicable) from4th Dimension and RTFM will support joysticks RRP: £34.99

NEW GAMES FOR THE ARCHIMEDES/A3000

Pon, a mutant conflake on legs, has to run around the 50 islands in the land of Yosh avoiding the evil Tonnehs. Can you help Pon to escape? (8/10 - A/B Computing)

RRP: £17.95

Brixx have ben strewn throughout the space-time continuum, threatening a premature end to the universe as we know it. Knock out all the brixx and save

the universe from premature destruction!
(7/10 - A&B Computing, and the most irritating tune in history)
RRP: £17.975

Rekall is a game of the mind. Match the pairs of tiles together to guess the mystery word which will set you free! Lots of silly little tunes. One or two can

play RRP: £14.95

Slappit is the ice-hockey of the future; fire little balls around the pitch/battlefield to knock the puck into your opponent's goal, but watch out for the obstacles littering the area! COMING SOON - £19.95

If you have written any software and are looking for a publisher, please contact us

Yes! I want to buy:	copies of Pon at £17.95 copies of Brixx at £17.95	Name
Deverage and the de	copies of Rekall at £14.95 Arc/A3000 Game controllers at £3	4.95 Address
Card number	☐ Cheque ☐ Access ☐ Visa (Expires	
RTFM, 43 (0534) 678	Hill Street, St Helier, Jersey 870, Fax (0534) 68996	Credit card orders welcome



#### PRINTERS W h e n people first started us-

ing micros, they wanted to print out what they had on the screen.

That hasn't changed, but the methods of printing certainly have.

In those days, the most common printers, outside of university computing departments, were daisywheel machines. These were used extensively by the increasing numbers of accountants and other commercial users.

Daisywheel machines then were large, noisy, slow and very expensive – much as they are today. In 1983 Fujitsu's ads 'proudly' presented 'the fastest daisy in its field' the SP830.

Capable of 70 characters per second (that would have been fast for a daisywheel, although in practice it never managed it) it was a snip at just £2000.

For mere mortals, a Smith Corona TP1 would cost 'only' £550 and manage an earth-shattering 11cps. Chances are, the first long document printed with that would just be finishing now.

Of course dot-matrix printers soon made an appearance. To start with they were not very complex. In those days nine-pin machines were quite a status symbol.

Most people managed with eight pins and all characters with 'descenders' (such as p, g and q) were raised up to get their dangling bits in.

The first 'real' dot-matrix printer to make an impact was the Epson RX-80. This was the forerunner of the now famous FX-80 and it offered nine-pin printing at up to 100cps (about 50cps in practice) for just over £400 (and that was back in the days when a pint of best would set you back about 60p).

Epson soon established the control code system used in the RX-80 (and its astoundingly fast replacement the 160cps FX-80) as the *de facto* standard.

It was wonderful. It could print in bold, underlined, condensed, and... er... that's about it.

Lots of other companies followed suit and soon the homes of Britain, having just taken the plunge with a BBC model A or B,



were investing in their very own Shiwa CP80, Star Gemini 10X or Seikosha 100A – all costing around £250.

In 1984 Epson sneakily launched the Epson LQ onto the market. Nobody took much notice, as it cost £1300, but it featured an early version of NLQ – near letter quality printing.

This was an infringement of the Trades Descriptions Act if ever there was one, but it caught on none the less.

The first NLQ printer to make the connection with Acorn users was the Kaga KP-810 (Kaga soon changed its name to Taxan, as it was trying to break into the Spanish market and Kaga is not a very pleasant word in Spanish).

The KP-810 was amazing for its time. It could print at 140cps in the normal (now called 'draft') mode and at about 30cps in the relatively attractive NLQ mode.

Acorn users bought these machines in droves and soon software products designed especially for them appeared from Watford Electronics and CJE Micros.

By 1986 just about every new dot-matrix printer was an NLQ model but a new trick had been invented to separate micro users and their money.

Now the manufacturers were putting 24 pins in the printheads of their dot-matrix printers to get the NLQ results at draft speeds.

To start with, Acorn users pooh-poohed the whole idea and kept buying nine-pin NLQ machines. It wasn't until half-way through 1987 that the bastion of the Acom printer world, Watford Electronics, thought there was sufficient mileage in 24-pin printers to advertise them.

Even today, many Acorn users go for nine-pin machines, although they are not even that much cheaper anymore.

Excellent 24-pin printers such as the Citizen Swift 24 and Panasonic KX-P1124 cost less than £400 and offer infinitely better quality and many more features than the old RX-80 at much the same price.

One reason that nine-pin machines have remained popular is that they have steadily improved over the years and decreased in price too. Today printers such as Star's LC-10 II and Mannesmann Tally's MT81 offer fantastic value for money.

Of course, while all these revolutions were happening in the dot-matrix field, a much bigger revolution was happening elsewhere.

Just as the first daisywheel printers were simply automated typewriters, so someone at Hewlett Packard had the bright idea of automating a photocopier. The laser printer was born.



The modern look: Star LC-10

Laser printers didn't really enter the Acorn world until the Arc, and Risc OS in particular, arrived, although early ones were to be found on big networks in a few schools, shared among the Beebs and Masters.

Laser printers offered at a stroke all that dot-matrix designs had been (and still are) striving for – near perfect quality, total flexibility and high speed.

To start with they were very expensive. It still costs around £1300 to buy a reasonable machine. However, for professional work, laser printers are the future. Already two 'direct drive' machines are available especially for the Archimedes. Perhaps more of this type of printer will appear in years to come.

Standard laser printers will probably come down further in price, or get faster and cheaper to run.

Currently, all personal laser printers offer 300dpi resolution. That's bound to increase with 600dpi designs finding their way down from the professional end of the market. Colour laser printers will also surely become available, eventually for much more reasonable prices.

However, dot-matrix printers will not fade away altogether. Epson has already produced a 48-pin printer and Star a rival which imitates it with just 24 pins. Eventually such printers will be the norm.

Other printing methods may also come to the fore. Inkjet technology is fast gaining recognition with the Canon BJ130 and the HP Deskjet.

Other techniques almost unheard of in the Acorn world may find a mass market appeal in the years to come – hot wax thermal printers, electrostatic printers and ion deposition machines.

By the time you read the 200th issue of BBC Acorn User, not only the latest Acorn micro will have changed, but there's a good chance the printer connected to your micro will be capable of producing print as good as this magazine, in full colour and all for less than the price of an Arc.

Malcolm Brown



### Your computer is the only teacher which YOU CONTROL

Whatever your age, whatever your subject - let your computer help you learn.

Subjects include ...

French, German, Spanish, Italian, English History, Geography, Science, General Knowledge, Football, First Aid, Sport, England, Scotland, Natural History, Junior Spelling and Arithmetic

> Available for most popular home & business computers



Kosmos are specialist producers of Educational Software designed to help you enjoy learning from your computer. Our programs even allow you to add your own lesson material.

Write or telephone for a FREE 20-page BROCHURE of our Educational & Leisure software

Please state your computer type

Kosmos Software Ltd. FREEPOST (no stamp needed) DUNSTABLE, Beds. LU5 6BR Telephone 05255 3942 or 5406







#### FACT SYSTEMS (BARROW) LTD

UNIT 19, FOCUS 303 BUSINESS CENTRE,

SOUTH WAY, WALWORTH INDUSTRIAL ESTATE, ANDOVER, HANTS, SP10 3NY

#### MACCINE DEDUCTIONS

Archimed	les	Utilities		Games	
		Soft Dev Toolkit	£159	Alerion	£12
Specialists		Clares Toolkit Plus	£38	Alien Invasion	212
		Instigator Sys Manage	£38	All in Boxing	£12
A.3000 -	£549	Hearsay	£52		\$25
A3000 L- Curve	£629	Twin	\$28	Apocalypse	£17
410/1	9999	PC-Emulator	£89	Arcade Soccer	
	.,,,	Genesis	£81	Bartle Tank	£12
120/1	£1169	Business		Bug Hunter	£15
120/1 L-Curve	£1229	System Delta Plus v2	£52	Casino	£16
140/1	£1529	Purchase, Sales, Nominal,		Caverns	\$15
A540	£2995	Stock Managemen		Clares Arcade 3	£12
1340	1.4993	Order Pro/Invoice	£54 each	Conqueror	21
		Mailshot	£74 Cacii	E-Type	£16
		1st Word Plus	\$62	Family Favourites	£16
Monitors				Freddy's Folly	£12
(price with compt	iter)	Pipedream 3	£127	Holed Out	£16
Acorn Colour Monitor	£196	Acom DTP	£119	HoverBod	£12
Philips CM8833 Colour	£239	Impression Junior	289	IBIX the Viking	\$16
Philips BM7502 Mono	£79	Impression II	£169	Inertia	\$16
TAXAN 775 multiscan	£529	Tempest DTP	£105	Inter-Dictor	£30
il b a b 4 / / 5 illuluscali	6.7427	Alpha BAse	£38	let Fighter	£12
Accessories		Home Accounts	£35	Maddingly Hall	¥12
00/1 Mb RAM	£70	Graphic Writer	\$25	Man-At-Arm.s	116
00/1 3 Mb RAM	£205	Art		Missile Control	£12
00/1 2 nd Floppy Drive	£115	Arusan 2	\$52		£16
3000 1 Mb RAM	£99	Pro-Artisan	186	Nevryon	£10
13000 Senal upgrade	£19	Atelier	£86	Orion	
3000 Monitor Stand	£29	Render Bender	£86	Talisman	\$12
ROM Expn Card	£41	Books (no vat)	1	The Olympics	\$16
MIDI Expn Card	164	RISC OS Prog Ret Manl	£79	ThunderMonk	£12
AIDI add-on to I/O	528	A3000 Techn Man	£27	U.I.M.	224
13000 User Port/Midi	€45	BBC BASIC Guide	£19	White Magic 1/2	£16
		Assembly Language	£14	Zarch	£16
Languages			£14		
SO Pasca	1599	Arc Oper System BASIC V Guide	£14	Printers	
ortran 77	599	DASIC V Guide	114	Star LC-10	€172
INSL'C'	£149	Please Add VAT at 15	0'	Star LC-1- Colour	\$22
ssembler	£199		70	Star LC24-10	£258
arc Basic Compiler	£86	Carriage Computers, Monitors	38		
		Printers Monitors	58	Miscellaneous	
Art	-	Medium items	£4	10-3m 35" Discs	114
rtisan 2	\$47	Minimum charge	63	Arc Scart Monitor Lead	£10
ro-Artisan	£79	OPEN MON-SAT		THE SCARE INTORRION LEAG	210
Render Bender	\$61	FREE PARKING EASY A			
		FREE THURSTAN EAST	in the state of	A	-

#### **COMPUTERS, SOFTWARE & PERIPHERALS AT DISCOUNT PRICES**

-		-	The second secon		
	ACORN MASTER SERIES		CITIZEN PRINTERS		*** GAMES COMPUTERS ***
	r.s.p Offer		r.r.p. Offer		r.r.p. Otter Inc. VAY Inc. VAT
AMB15	Master 128	SWIFT 24	Swift 24     £389.00     £275.00       Stand     £23.00     £20.00       Colour Kit     £38.00     £35.00	A500BAT A500FAN A500GEMS A500STP	Arriga 500 Batman Pack £399 00 £360 00 Arriga 500 Flight of Fantasy Pack £399 00 £360 00 Arriga 500 Screen Gerns Pack £399 00 £360 00 Arriga 500 First Steps Pack £599 00 £540 00
A3000	A3000 £599.00 £525.00		Automatic Cut-sheet feeder £84.00 £75.00	A500EDU	Amiga 500 Class of 90's Pack £599.00
A3000LC	A3000 Learning Curve £699 £620  A420 Archimedes Learning Curve (ALC) £1,299 £1,155	120D+	1200 + (Parallel) £199.00 £145.00	A1084	Commodore Colour Monitor £300 £260.00
MAZOMEC	A420 Archimedes Learning Curve (ALC) 11,295 11,133	,		464M	Amstrad 464 Mono Monitor £230.00 £215 00
A3000-2mb	A3000 (2mb) £600.00	100	QUME LASERS	464C	Amstrad 464 Colour Monitor £330.00 _ £305.00
A410/1	Archimedes 410/1 Base only £1,099 £920.00			6128M	Amstrad 6128 Mono Monitor £330.00 £ 2305.00
A420/1	Archimedes 420/1 Base only £1,299 £1,125	WP	Crystalprint WP	6128C	Amstrad 6128 Colour Monitor £430.00 £395.00
M420/1	Archimeters 42W Fbase Unity	WP+	Crystalprint WP plus £945.00 £850.00	S1N007	Sinclair +2 007 Action Pack £160.00 £155.00
A440/1	Archimedes 440/1 Base only £1.699 £1.475	SER2	Crystalprint Series II	520STFM	Atari A520STFM Discovery pack £299.00 £275.00
A540/1	Archimedes 540/1 Base only	PUB2	Crystalprint Publisher II (Postscript) £2,999.00 £2,400.00	520STE	Atari A520STE Turbopack £399.00 £360.00
				ATARI PF	Atari Portfolio PC £230.00 £230.00
		1000	EPSON LASERS	Z88	Z88 Computer
AKF12	Archimedes Colour Monitor £220 £195			Z88CP	Z88 Cambridge Pack
MV1431	Microvitec 14" standard colour monitor £217 £195	GQ5000 GQ7100	G05000 laser £1,299.00 £950.00 G07100 laser £1,199.00 £900.00	Please	NOTE: GAMES MACHINES ARE QUOTED INCLUSIVE OF VAT

All prices exclude VAT and are available for a limited period and are subject to availability Phone for best price and

products not listed

We supply a full range of computers from: AMSTRAD, EPSON, OLIVETTI, PHILIPS, SHARP, AST, ZENITH, SCHNEIDER . . . Phone for prices.

**WILLOW SOFTWARE Dept AU11/90** 

Mail Orders Office • Callers by appointment Tel: (0934) 876031

Willow Software The Willows Wrington Lane Congresbury Bristol BS195BQ



#### UTILITIES

Utility prog r a m s , whether pro-

grammers' tools or just extra commands to make life easier, have always been popular on the BBC micro, more so than on most other computers, whether games or business machines.

The wide range of uses for the Beeb, and

the exceptionally large proportion of BBC users who do their own programming have provided a ready market for utility software houses.

Because of space available, I have only

scratched the surface of a cornucopia of innovative ideas in software development – my apologies to anyone omitted.

The first BBC utilities were cassettebased, but these were quickly replaced by disc and Rom-based programs, many of which offered dozens of extra 'star' commands to the BBC operating system.

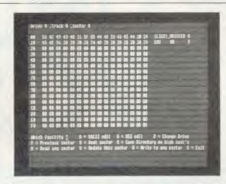
Programmer's utilities were evident right back in 1981 with *Exmon* from Beebugsoft. This machine code monitor appeared in

```
>VDUId
>HEAR ROH 1.00
CLOSE
SCRRNHELE (filename) (password) ((filename))
UNISCRAMBLE (filename) (password) ((filename))
UNISCRAMBLE (filename) (password) ((filename))
FORNAT (tracka) ((drive)) ((tracka))
SECTLORO (address) (tracka) (sector) ((sectors)) ((drive))
SECTISAVE (address) (tracka) (sector) ((sectors)) ((drive))
FSFINO (string) (start tracka) (end tracka)
FSFINO (start tracka) (end tracka)
FSFINO (start tr
```

cassette, disc and finally Rom format, and became one of the standard machine code programmer's development tools.

Another early player was System Software of Sheffield with its *Spy* debugging tool, and *ADE* macro assembler, the only assembler of note to appear on the BBC, as the built-in assembler made this difficult to sell. Computer Concepts produced a monitor called *Gremlin*, although this never had the same success as its disc toolkit, *Disc Doctor*.

For Basic programmers, many attempts were made to provide an enhanced development environment, such as *Toolkit*, containing extra Basic editing commands and *Sleuth*, a Basic single-stepper from



5024 AO OO		LDY 0800
5024 A0 00 5026 A2 00 5028 86 86 5028 A1 82		LDX #LOO STX LOG
3028 18 3028 A1 82		CLC
5020 48	H	PHA
502E 38 502F E5 86 5031 51 80	ė:	SBC 466 EOR (480),Y
5077 70	8	SEC
5034 E5 84 5036 81 82		SBC 484 STA (482,X)
5039 68 5039 85 86	h h	PLA STA &86
5038 E6 82 503D D0 06		INC 862 BHE 85045
503D D0 06 503F C6 85 5041 30 98		DEC 485 BMI 44FDD
5043 E6 83 5045 C8		INC L83
5046 C4 84		CPY 184
5046 C4 84 5048 D0 E0 5048 A0 00 504C 4C 2A	AO LE.	ENE 6502A LDY 6600 JPP 6602A
304C 4C 2H	HV LT.	JAN WHOSH

Beebugsoft. Of particular note was *Brom*, from leading Archimedes firm Clares Micro Supplies. Like *Toolkit*, this provided a Basic editor, improved renumbering, searching and replacing and so on, but also provided quite a few general and disc-related commands.

Acornsoft, never strong on utilities, nevertheless provided the very good *Basic Editor*, the foundation of the Basic editor on the Archimedes, and a rather quirky full macro assembler system.

The first disc drives on the BBC were rapidly followed by a host of disc utilities, mostly on Rom, such as *Disc Doctor*, which were immensely successful as they all provided, amongst other things, the essential FORMAT and VERIFY commands which Acorn left out of the Disc Filing System (DFS) Rom. *Disc Doctor* provided these commands, plus dual catalogues and a disc sector and memory editor.

Watford Electronics went one better and produced its own DFS with all these items

Debug V3.00 (C) 1987 Mijam Software

17 Runfile JSR GetRunString
18 DW #+4
19 DW #+4
19 DW #+4
20 : LDY #0
21 strioop LDA (filenam),Y
23 INY
24 CHP #space

Am ym Ym Strp HV BDIZC Addrs Data
01 F7 08 F8 0010001
0900 2009DD jsr \$09DD
0900 070 070 480070
0906 00 128
0907 8000 1du 850070
0908 1070 1da (80070),U
0908 1070 1da (80070),U
0908 1070 1da (80070)

included. The ultimate programs in this field are the *Advanced Disc Toolkit (ADT)* and *Advanced Disc Investigator (ADI)* published by Pres, which provide everything you need when working with discs.

Because many of these Roms conflicted with each other in the machine, one utility contained in virtually every Rom was an ability to disable other Roms!

Over the first few years, the tendency

was to repeat the same old ideas, and some enthusiasts might have as many as halfa-dozen memory editors and formatters fitted to their machines.

In more recent times, there has been a tendency to produce less

technical utilities such as printer control Roms, spelling checkers, teletext screen designers and so on.

There is little prospect of much more general utility software appearing for the BBC, although several areas such as hard disc backup, 24-pin, colour and laser printer support and automated file salvage are still poorly catered for after 10 years. Specialised areas such as Econet and control work are the fields in which future utility material will be found.

Of course, on the Archimedes, there are many utility ideas not yet produced as robust programs, but from a personal viewpoint, I have generally found the Archimedes user to be less interested in 'hacking' à la BBC, and more geared towards practical productivity. Perhaps this is just a sign of the maturity of the market as a whole, or it may be that the 1990s technology will do so much of interest at a high-level (real-world quality graphics and sound, enormous Ram and disc storage) that the pursuit of esoteric technicalia is a fading art.

**David Atherton** 



#### T.M.J. Computer Software

39 Farmstead Road, Corby, Northants, NN18 OLE. Telephone: 0536 69011

Electronic BB: DARKHAVEN 0604 413716

	Price	e List	
Product	Price	Product	Price
Man At Arms	16.99	Fireball II	17.50
Inertia	16.99	Fun School 2 ( -6)	
Apocalypse	25.99	Fun School 2 (6-8)	13.95
Nevryon	16.99	Fun School 2 (8- )	13.95
They Olympics	16.99	Hearsay	
U.I.M	25.99	Hostage	15.95
E-Type	16.99	Zarch	13.95
E-Type Designer	14.99	PC Emulator	106.99
E-Type Extra 100	14.99	Arctrivia	
Arcade Soccer	16.99	Battle Tank	
White Magic	16.99	Home Account	35.95
White Magic 2	16.99	Trivial Pursuit	23.75
Holed Out	16.99	Man U. Footballl	20.99
Holed Out 1		Superior Golf	16.95
Holed Out 2	14.99	Conqueror	20.95
Interdictor 1 & 2	29.95	Arcade 3	11.50
Holed Out Designer	16.99	The Real McCoy	25.50
Quazer	10.99	(UIM. White Magic	Arcade
Overload	11.95	Soccer, Quazer)	
Render Bender	68.95	Impression 2	154.95
Artisan 2	48.95	Tempest	
ProArtisan (New Price)	88.95	****Music****	
HP Paintiet Driver	11.50	Armadeus	68.95

25.50 Delta Cat 138.95 **Armadeus Sampler Board** 

If any item you require does not appear on the list please ring and I will endeavour to get it.

Please send SAE for full price list, VISA and ACCESS Welcome \*\*\* All prices are inclusive of VAT and POSTAGE \*\*\*

#### Part Exchange

your BBC B, Master 128, A3000 or A400 series

for an









Archimedes A3000, A400 or the new A540

Please 'phone for allowance on your old system, and for very competitive prices on a new system.

Broomfield Hall Computers

Broomfield Hall Church Green Broomfield Essex CM1 5BD \( \text{p} \) tel 0245 442844 or 0860 229465 p fax 0245 441312

#### ARCHIMEDES AUTUMN FAIR

#### CAMBRIDGE INTERNATIONAL SOFTWARE LTD

AT 8 HERBRAND ST LONDON WC1N 1HZ

TEL: 071 833 4023 FAX: 071 837 6077

SAT/SUN October 27th & 28th 10am - 6pm

100's of ARCHIMEDES PRODUCTS

5 Mins walk from Euston, Kings Cross & St Pancras. Opposite Russell Sq. Tube (Piccadilly Line)

#### **EXHIBITORS INCLUDE:-**

**Dabs Press** 

**Cambridge International** 

Minerva Software

**Apricote Studios** 

**Superior Software** 

**Arxe Systems** 

**Brainsoft** 

Mijas Software

Nadi systems

£1 entry

**Ampsound** 

Calligraph

**RTFM** 

Ian Copestake Software

A & B Computing

**Electronic Font Foundry** 

**Dabhand Computing** 

MJD Software

And many, many more!!

Lots of bargains

# GAME SHOW



rom an arcade point of view there were only three real powers at the BAU show last month. Clares sold all its copies of Interdictor II by Saturday morning – not even half way through the show! The Fourth Dimension demonstrated Chock's Away, its Tiger Moth flight game with a two player option. It's not so much of a simulation as a game, indeed I completed the first mission on my first flight – it's that easy, though later on I gather it's not! It's quite slow but it looked very good, especially the outside view of your biplane.

The other attraction at the show was from Eclipse Software, which was showing off its first two games for the Archimedes: Worldscape and Blowpipe, the latter of which was previewed in BAU earlier this year. From what I could make out (review copies are not yet available) Worldscape is bang up to date, none of this old fashioned space stuff. Save the world from CFCs, the

greenhouse effect and industrial pollution is the theme, and it has a similar concept to *Sim City*. It should be available now: Eclipse is on (0243) 531194.

Cambridge International Software (Fireball II) has been busy lately. Microdrive appeared out of the blue a few weeks ago to add to the growing pool of Archimedes golf games. CIS isn't calling it a game but a 'simulator', and perhaps fairly so. This is the first golf game to incorporate 'true' 3D contours; it is object orientated, so hills have bulk and balls roll down them. Also, you operate the golfer's limbs instead of a power meter. Microdrive was available at the show, along with a memory game called Memory Magic and Minipack 5 – a compilation of Pon, Fish! and Fireball II for under £30. CIS is on 071-833 4023.

I now know of two BBC emulators for the Archimedes which will run *Elite* and *Exile*. Copyright problems mean prospective publishers are a bit wary, but more than one has said it's looking for a solution. The one I saw at the show ran *Elite* about three times too fast and even Acorn was amazed. I gather the author made himself a quick killing over a bet with disbelieving Acorn personnel!

The *Apocalypse* cheat featured in the July 1990 issue only works with version one of the game, points out Ewen Roberts of Littlethorpe in Leicestershire. For version two owners Ewen has come up with another solution: place a backup copy of the planets disc in the drive and type the following:

X%=OPENUP"HST" FOR T%=0 TO 8:INPUT#X%,a%,b\$,c%,d%,e%,f%:

8:INPUT#X%,a%,b\$,c%,d%,e%,f
NEXT PRINT#X%,8 CLOSE#X

By the way, version two is no different in play to version one.

A mega *Exile* help series begins in the January issue, so close your eyes if you still want to try and complete it yourself. If not, prepare yourself for fun!

See you next month!

Sam Greenhill

#### **Sporting Triangles**

CDS Software. Tel: (0302) 340480. Archimedes £24.95

Sporting Triangles is based on the TV game show, which is basically a sporting trivial pursuit. An incredibly tedious and uninterruptable intro theme tune paves the way (why do people insist on using the waveforms supplied by Acorn? The wavesynth-beep drives me bananas!).

Up to three players can take part, at least one of whom must be flesh and blood. The computer controls the remainder, offering abilities from average to brilliant. Throws of a die determine who goes when. The die doesn't really roll, instead it performs odd gyrations accompanied by a strange squeaking sound. After this, the players select the sport they understand the most (I do anyway). The range is quite large, certainly enough to offer variety.

On to the main playing arena, the 'studio'. The graphics are ponderous, if not crude, but at least they're in colour. Something I did like were the different costumes the players appear in, appropriate to the sport they'll be cheating at. Each individual is asked a question on a randomly chosen topic. The computer then asks you the



relevant question, and you're supposed to yell out the answer before a counter stops. You then select whether you did, or did not, get the question right!!

Question-and-answer sessions continue in this mould, swapping between quick-fire and multiple-choice. Sporting

Triangles is best played with friends and frankly this is the only bearable way. But that's not really the point. The point is that the software costs £25, includes irritating sound and mediocre graphics, doesn't exploit much disc space and really needs more than one person for it to make a passing attempt at being fun. For trivia, stick to boards at parties.

Richard Browning

#### Klax

Domark. Tel: 081-780 2224. BBC cassette £9.99, disc £14.99

It's nice to see software that doesn't involve killing anything that moves. Now *Tetris*, the famous Russian puzzler, has started a whole flood of games for the 90's.

Klax appears to be a hybrid version of Connect Four and involves catching different coloured tiles which slide down a ramp and dropping them into a grid to form lines (or Klax's) of three or more. Diagonal lines score more points, as do lines of more than three tiles. 'Wild' tiles can be used as any colour and allow two lines to be linked.

The idea may sound simple but it doesn't take long before your paddle (the thing you catch tiles in) fills up and new tiles start dropping out of reach. Three lives are awarded at the start of each game and a

dropped tile counts as one life lost. If you can't use the tiles in your paddle, you can always flip them back up the ramp, but they always fall back down, causing even more panic.

Graphics in *Klax* are in mode 5 and because of the restriction in colours, it can be difficult to distinguish tiles from the background. Perhaps a sideways Ram version that worked in mode 2 would have been easier. Aside from that, the graphics suffice under the circumstances and don't really detract from the overall game. Sound is minimal yet functional.

Klax certainly scores in the originality stakes and is definitely one of those 'onemore-go' type of games. Thoroughly recommended for those who prefer speed, addiction and a (non-violent) challenge. An Archimedes version is rumoured to be in production with all the features of the 16-bit versions, including doubles for two players. Thank you Domark for stepping out where others fear to tread!

**Rob Miller** 

#### Ballarena

Sisteme, 4 Rue De Massacan, 34740 Vendargues, France. Tel: (01033) 67 70 53 97. Archimedes £19.95

It's no secret! It's *Breakout* with a new twist. Instead of the bat being confined to the bottom of the screen you can skirt around the playing area in a huge sweeping circle, which makes this game interesting in its own right. But it has been crafted so well that its atmosphere really takes you in.

From the little man dragging the *Ballarena* banner across the score table to the beautiful array of bricks to be wiped out, *Ballarena* never fails to make you step back and admire its design. Gameplay isn't bad either. You battle to keep your ball, straying off the edge of the screen, while aliens obstruct its path. As if this wasn't enough — you have to collect the power-up tokens that spiral out from the 'vanishing point'.

With two players it becomes even more involved as you either help each other out or concentrate on knocking your opponent out of the area by deflecting his ball.

Each screen consists of blocks that range from old tin cans to hub caps, and at times I



was reluctant to blast them away, but then I remembered that another work of art was waiting to be admired on the next level. After every four levels comes a challenge stage. Here your bat is equipped with a laser and you have to destroy streams of aliens with a wanton blood lust to gain points. Frustration really comes into play if another player is trying to do the same, since the bats don't pass over each other here – you have to ram your 'partner' out of the way!

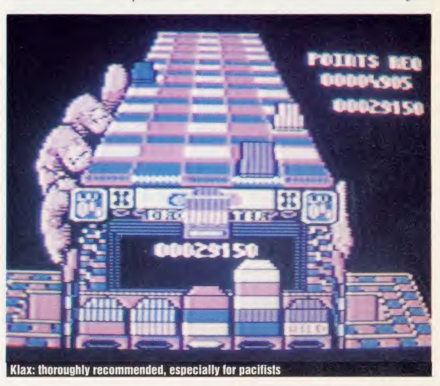
To conclude, *Ballarena* shows style, even if it isn't too original. It's a game of top quality and the guys that produced it show an enthusiasum for the Arc that makes me very glad to own one. Take my advice, buy this game – you won't be disappointed.

Paul James

#### Starch

Alien Images. Tel: 061-773 8632. Archimedes £14.95

Your name is Dave and you have a problem. Your boss is worried about the figures



**GAMES** 

and the staff aren't meeting their targets. The boss's friend Sam is after your job. Answer? Work your office job during the day and at nightfall don your overalls in preparation for hard labour.

This is the story behind *Starch*, the game about laundry managers working the giant industrial washing machines at night to keep their jobs. You control Dave. Harry, your mate, can be either computer or human controlled. There are five areas to get to grips with in the laundry and on each the workload quota must be reduced to zero.

On level one a couple of levers operate a small wooden trolley, which trundles to and fro between two tables. It is on these tables that bags of washing fall from protruding metal chutes,

and on this trolley that you must stand in order to get to the washing. Easy enough, but that's without the evil Sam's sabotage attempts on your work.

Half the fun of *Starch* is working out the function of all the switches, levers, pedals, buttons, handles, pull-chains ... I could go on forever. In the locker room there are conveyer belts, sliding panels and platforms on rails.

Computer controlled Harry is schizophrenic. Sometimes he is a right stubborn ... so-and-so. He will get in your way and steal your washing. On other levels he's a push over – you can have him do all the work and collect all the credit. Starch is best played in two-player mode.

When the time runs out the boss says 'Harry, well done'. Harry jumps for joy. If Dave failed, he says 'Dave, you're fired!' in a lovely Lancashire accent, and Dave falls through a trap door operated by the gleeful Sam.

Well, what can I say? The graphics are absolutely fine, first rate. Speech is nicely done, and

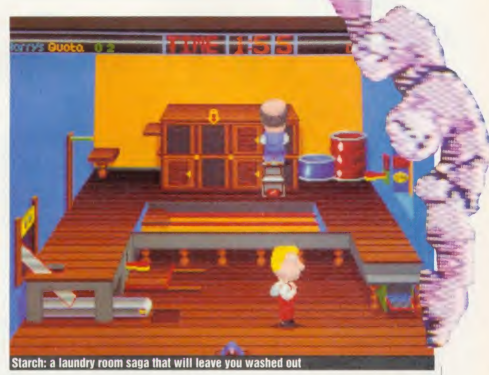
the music is good, though it would be nice to be able to switch it off sometimes! *Starch* is original, buy it.

Sam Greenhill

#### Interdictor II

Clares. Tel: (0606) 48511. Archimedes £34.95

This is your captain speaking. We are now aboard the latest *Interdictor* aircraft model and are flying at approximately 5000 feet. Passengers are advised that some bumpy manoeuvers will shortly follow and may wish to secure a tight hold on their seats. Also, if any of you happen to



notice a missile on our tail please advise the captain by screaming very loudly.'

And so to battle we fly. The *Interdictor II* flight model is more accurate and more dangerous than its predecessor. The ground detail has been considerably enhanced, with features in every direction, and the game is very difficult to complete. But for those of you who found *Interdictor* too hard there is now the option of 'flying brick mode'.

In this you can do anything, slow or fast, without worry of crashing (you bounce off the ground) or being hit. Driving down the motorway is perfectly possible in the brick, and shooting Porsches with rockets is sadistically pleasing.

Interdictor II has a square scenario with accompanying map. Capturing one of the nine airfields would not be too hard if it weren't for the Hercules transporters that parachute trucks in behind you, thus undermining your own bases. The enemy is supposed to be more intelligent, and it is to a great extent, though fighters don't appear

very adept at evading your shots once you're on their tails. One shot and they spiral down to earth, smoke pouring from the rear.

There is too much to describe here, but I will say that complainants of lack of ground detail in the original should have no problems here. The 50-polygon ship has to be seen to be believed. The sound though, is identical to interdictor.

Flying brick mode is brilliant. I use it as a way of relieving my frustration when I fail my mission in simulator mode. I just switch over to brick and go hunting for the cause of my failure! The simulator itself seems more accurate and the authors certainly think so. Stalls are more common when you try dodgy manoeuvers. Oh, and a panoramic view is now available via the keypad.

Problems? Well, using the space bar to swap into brick mode cancels the ability to save state, quite rightly so. But if space is accidentally pressed before you save, and I've done it, your whole mission is lost. However, looking at *Interdictor II* from a game point of view I love it.

The original *Interdictor* wasn't very good in my opinion and I'm pleased that my two major complaints have been well fixed, namely ground detail and the ease of completion. But the 'Second Mission' is hard—those damn Hercules'!

The price may put many off, so perhaps Christmas is the time to buy. But for me, that is too late. I will be buying it now.

Next month, check out our interview with the authors of *Interdictor II* and find out who they are and how they wrote it.

Sam Greenhill



# HAVING ABALL

# PAUL JAMES has a chat with the authors of Ballarena

If you've recently walked through an arcade then you will be aware of the high standard of graphics and sound on some of the coin-ops these days. If you've ever wondered how these games are programmed and what hardware is used, then next time look a little closer – if you see the word 'Sisteme' on the console, it could well be the Archimedes doing the work. Sisteme is a company based near Montpellier in the South of France. Founded in 1985 by a Mr Gros, it services, provides parts and builds cabinets for coin-op machines.

In the same year Mr Gros met up with Francois-Yves Bertrand, a 19-year-old computer science student from Montpellier. Francois had an Electron and some experience with 6502 machine code. Mr Gros asked Francois to produce a game that could run on the Electron.

The idea was to take a bare PCB, add some expansions and then place it in a cabinet. Francois wrote the game and the first mock-up cabinet was produced. However, this machine never made it onto the market due to lack of interest from the dealers.

Francois left Sisteme and began working with the company that helped start up the Minitel system. However, in 1987 he returned to Sisteme, after receiving his first Archimedes – only four days after its launch.

Francois immediately saw the potential of the machine and wanted to do the same thing that had been done with the Electron two years previously.

As he had to go into the army for national service, he proposed a friend to take his place. Fredric Nespoulous was also a computer graduate and when Francois returned from the army in 1988 Sisteme had given the go ahead for work to begin on the new Risc-based console.

The hardware was developed, the standard Risc chip set was supplied directly from manufacturers, VLSI, the only enhancement being 8Mb of Rom for the software, extra graphics and sound.

Meanwhile Fredric, a music enthusiast, met Franck Pierre, also a keen musician.

Frederic, François and Franck – 3FR

Franck was a professional graphic artist and he joined Francois and Fredric to form a programming team. They called themselves the 3FR. The scene was set – three friends who had one thing in common, to produce a game to run on an 8Mb Archimedes for the coin-op market.

A game called *Virus* was the first project and although it never saw the light of day, it gave the three valuable experience in producing games and working as a team.

To produce their games the three use a standard Arc as a work tool. Francois works mainly on the idea behind the game and the main pieces of code. Fredric and Francois literally re-wrote the operating system with benefits such as speed and memory savings on their side. For instance, their sprite routines are over twice as fast as the Risc OS SpriteOp system calls.

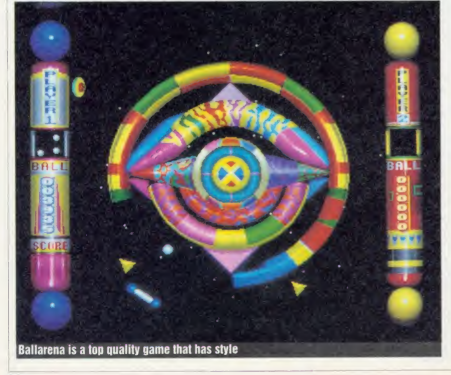
Meanwhile Franck concentrates on the graphics, using Pineapple's colour digitiser and several art packages to help him. He doesn't have programming knowledge, but being a graphic artist he loves using the Archimedes for his work.

Fredric programs the music. To catch sounds he uses Armadillo's eight-bit sampler and Sisteme's own 14-bit version. He is no mean programmer with titles such as EMR's *Rhythm Box* under his belt.

Their latest project is *Ballarena* (see Game Show for review). It has taken nine months to produce and in its arcade version occupies around 2Mb of memory. So far Sisteme has sold around 300 cabinets, mostly in the USA.

The big benefit for all us Arc owners is that not only is the machine being used in this way, but Sisteme has also started to produce versions for 1Mb machines. To do this, the authors remove unessential items like title pages and superfluous tunes and then they compress the graphics.

Next time you're in an arcade look for the word Sisteme, and remember that you don't have to put 50p in the slot – you could go home and play it on your Arc!





10% DISCOUNT
ON ALL SOFTWARE
PURCHASED OVER A
TWELVE MONTH
PERIOD WHEN YOU
BUY HARDWARE
FROM US

ASUUU UPUNADES	
A3KI Monitor Plinth	£24.95
A3K2 System Housing	£69.50
A3K3 External Podule Case	
A3K6 Disc Buffer Board	£48.95
A3K8 3.5" Additional Floppy Disc	
Uprade	£75.00
A3K9 5.25" Additional Floppy Disc	
Uprade	£99.95
A3K12 65 Host DFS and DFS Filer	£19.95
A3K7 Hard Disk Upgrade (inc	
controller card)	£429.50

ASOOD LIDERADES

#### ARCHIMEDES

#### Archimedes Price

A3000	£579.00
410/1	£1099.00
420/1	£1499.00
440/1	£1600.00

#### ARCHIMEDES HARD DISCS

LIMITED SUPPLY OF 20
MEG HARD DISCS
FROM £160
DEALER ENQUIRIES
WELCOME

# NO OPEN DAY AT CALDERGLEN

Just hands on experience, evaluation and excellent after sales service. No obligation. Take the risk out of Buying.

## Seven days a week

CALDERGLEN offer a unique service — on site teacher training for RISCOS, also a complete training workshop for indepth instruction on all hardware including ECONET. Courses for familiarisation of ART + DESIGN PACKAGES, DTP, SPREADSHEETS etc. Take the uncertainty out of buying hardware and software packages—try them first at CALDERGLEN — Free of charge.

#### DEEVA: 15 HERE!

Multi level scrolling, shootem-up all action game for all Archimedes/A/3000. Masses of compressed GRAPHICS & DIGITISED sounds

## RESULT:

Fast furious ARCADE STYLE EXPERIENCE! Defeat the 6 end of level guardians and then take on the universe.

# OUT NOW!

PRICE £19.95 inc. VAT. Direct from Calderglen. By post or by telephone. Dealer enquiries welcome

# PHONE NOW! FOR ACORN'S TEACHER SUPPORT SCHEME

# Exclusive to educational establishments

1 Meg upgrades from .. £135

PANASONIC 80 COLUMN					
Model	Draft	NLQ	Price		
KXP 1081	144	28	£130		
KXP 1180	192	38	£135		
	136 COLUMN				
KXP 1592	216	45	£266		
KXP 1595	288	61	£368		

MONITORS

Make	Model	Special price
Philips	8833 colour	£209
Philips	8832 colour	£189
Tandata	0032 601001	£165
Texan 770		€434
EIZO 8060H	1	£460

If you require any other mnufacturers monitors please ring for a quote

#### AMIGA

A500 Batman Pack + 10 games and Photon Paint valued at over £200 AMAZING PRICE ONLY £350.00 inc VAT

SOUTHERN OFFICE
NOW OPEN
- NEED WE SAY
MORE!

At CALDERGLEN we believe we offer a service second to none. Such as full familiarisation of programs, hands on evaluation of hardware, on site programmers to discuss your problems or our service engineer to discuss future upgrades to your equipement. Full training facilities are also available. Private customers and teachers across the country have found CALDERGLEN mean service.



CALDERHOUSE SPRING LANE COLNE, LANCS Telephone 0282 871717 (sales) (9 lines) Fax: 0282 861726 0282 869338 (technical support)

# MAIL ORDER

Payment by credit card, cheque or cash. All prices subject to VAT (unless otherwise stated) plus P&P



13 SHENVAL HOUSE TEMPLEFIELDS, SOUTH ROAD, HARLOW CM20 2BD Telephone 0279 418883 Fax: 0279 417259



# 22 Warwick Street 061-773 8632

Prestwich Manchester M25 7HN

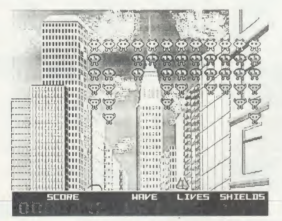




# NEW Alien Invasion

from Alien Images, the games division of Dabs Press

You all know the classic invaders game, but Dabs Press brings you a totally customisable game for the world's fastest micro. *You* can create new types of invader and add different scenery - you can even insert your own!! With sampled sound throughout, speed control and over 1000 password protected waves, this is *the* best invaders game for the Arc.



PRICE £14.95

# Psion LZ: A Users' Guide to OPL

The Psion Organiser hand held computer and its programming language - OPL, are now explained in full in our latest publication, by leading computer author, Ian Sinclair.

This book is a must for all dedicated Psion Organiser users and explains in detail how to get the best fom the various built in utilities and programming language.

Topics covered include:

- Setting up the machine
- Stopwatch
- Notepad
- Variables
- Filing Techniques
- The PC Link

**AVAILABLE NOW** 

**PRICE £12.95** 

## NEW

#### **ArcDFS**

DFS for the Archimedes/A3000

Now ready for *immediate* despatch ArcDFS is a full Archimedes implementation of the BBC DFS filing system, which allows you to read and write BBC-compatible discs on your Archimedes or A3000. The application will read, write, format, copy, delete, title and perform all other functions on 3.5" or 5.25" discs formatted in Acorn, Solidisk or Watford formats (single or double density). Density and format seeking is automatic.

All operations can be performed from the RISC OS desktop, with the DFS disc appearing on the icon bar in the normal way, and displaying its files in a window. Alternatively, the facilities are all available as 'star' commands. ArcDFS is fully compatible with the BBC 6502 emulator. Many additional features are built into the system such as the ability to set up virtual DFS drives on an ADFS hard or floppy disc, and a DFS ramdisc.

**PRICE £29.95** 

# ARCHIMEDES FIRST STEPS

Beginners Guide to the Archimedes & BBC A3000

This book is the perfect introductory guide to the Archimedes, to guide you through the first few months of ownership, acting as an easy-to-read supplement to the User Guide.

The book describes in detail how to put the RISC OS Desktop to best use, and also documents the programs on the Applications Discs provided with the machine.

But the book also goes beyond this and describes the sort of software and hardware additions available to the Archimedes owner, and how to choose and install them.

The many features of this book include:

- Applicable to all Archimedes with RISC OS
- Using the Desktop, RAMdisc and ADFS
- · Edit, Paint, Draw and Maestro
- The Task Manager
- The BBC and PC emulators
- Hardware and software additions
- Illustrated throughout

AVAILABLE NOW!

PRICE £9.95

ONE OF OUR BEST SELLERS

Call NOW for a free catalogue containing full details of ALL our products (specify Arc or BBC). Access/Visa/Mastercard accepted. Official and trade orders welcome. Prices include 15% VAT (on software) and UK postage. Foreign deduct VAT but add £2.50 Europe/surface, £12 airmail. Fax orders or enquiries welcome on 061-773 8290. Callers welcome.

# SUFTWARE SHOWCASI

## BUSINESS

Escape From Exeria Return To Exeria

Two Archimedes/A3000 games on one disk from Soft Rock Software

£3.49 Including Postage

Including, free of charge, two BBC adventure games that run under !65HOST

Soft Rock Software

24 Marissal Road, Henbury, Bristol, BS10 7NP

#### **Advanced Computer Services**

Authorised Acorn Dealers

\*\*Label - Produces labels from any database or TAB file.

Suits any label size & multiple selection categories.

\$29.95 (Available Now).

!Account - A full-function account package, to include Payroll, stock control, invoice-generation, accounts to trial-balance etc. To be released end 1990. Further

\*\*Module 1 – A pupil adminstration database storing marks for school GCSE Modular Science courses. BBC + Archimdes versions available now.

8 Frederick Street, Luton, Beds LU2 7QS



Tel: (0582) 20604 Fax: (0582) 480833

### CORPLAN

THE LETTER WRITER'S FRIEND! As seen at the BBC Acorn User Show!

Using CORPLAN with Wordwise Plus, your disc-equipped Model B, B+ or Master could probably handle your personal wordprocessing just as well, or even better, than some expensive machines we could mention!

Reviewed by Dave Futcher in BBC Acorn User, August 1990. Supplied on disc with 120-page manual, keystrip etc. Price £19.50, post free Ut (Accesse & Visa welcome). 14 day unconditional refund. Detailed information sheet available



CORPLAN Computer Systems Three Gables, 7A Talbots Drive, Maidenhead, Berks, SL6 4LZ. PHONE OR FAX: (0628) 24591



# **ROM COMMANDS**

#### MULTI-ROM £17.50

28 star commands, including:-Dual and backup catalogues Clone protected disks Fast flood fill Compress/expand picture files

Send SAE for details to: Mr C S P Kilcoin 60 Schubert Rd. London SW15 2QS

# ENVIRONMENT



Simply plug interface unit into analogue socket for Data logging analogue socket for Data logging and/or live 4 channels of information i.e wind speed and direction, temperature and pressure. Complete package hardware, software and installation ideas. As sold to Schools and Colleges Price £234 Incl. VAT and P&P.

Free compass with each order to assist setting up ane. Also available Electronic Handheld Anemometer £75 and nic Rainfall measure £40 order direct from:

EIFFEL SYSTEMS, 77 ELLINGHAM IND ESTATE ASHFORD, KENT TN23 2J2. Tel 0233 637515

Fax 0233 616198

# STATISTICS

#### "FIRST"

#### ADVANCED STATISTICAL SYSTEM

For Acorn Archimedes; BBC Models B, B+ and Master; "Industry Standard" machines. A powerful and practical tool

for Research, Industry, Business and Teaching Integrated, interactive, robust, fast, accurate, modular. Designed to facilitate data critique. Many date entry options, eg: CSVs. Full data management and formatted display. Extensive data transforms. Handles missing values and date subsets. Scatterplots, regression plots, function plots. Univariate statistics. Paired and unpaired t tests. Chisquare tests. Nonparametric methods. Unrivaled REGRESSION facilities, eq:weighted, through the origin, standardised, stepwise, full statistical information. Residuals, fitted and predicted values. Much more. Correlations. ANOVA. Contour plots or regressions. DIAGNOSTICS - VIFs, influential points, etc. Automatic warnings, ROBUST regression - many influence functions. Powerful NONLINEAR least squares. Time Series. eg: moving averages, exponential smoothing, causal models. One-two and three-way ANOVA subsystems. Distributions generator. Histograms. Linear Calibration. Cluster analysis. Many other powerful analytical and descriptive features. Full utilities.

Price £120-£200 (machine and version dependent). Special discounts available.

There's FAR too much to describe here. Get full information now from:

Serious Statisitical Software, Lynwood, Benty Heath Lane, Willaston, South Wirral L64 1SD Tel: 051-327 4268

## **!!VARIOUS!!**

#### ARDEN SOFT **EXCHANGE LOCATOR**

Use the classified ads? Read the miscellaneous sales? Want to know just where that bargain is before phoning?

You need Exchange Locator!

Enter the telephone number required then within about 10 seconds Exchange Locator will search 90K of data and display the nearest town, country and local exchange for anywhere in the British Isles, Northern Ireland or Channel Islands. Fully updated for 071 and 081 London numbers. Requirements: Any BBC and 5.25" disc drive, state 40/80T

Cheque or PO for the fully inclusive price of £4.75 to
S. Phipps, 12, Arden Croft, Solihuli West Midlands B929AB

#### !SLIDESHOW

For the Archimedes & A3000 Create attractive presentations of sprites quickly and easily

Uses include: Artwork presentation, Information displays, Etc Fully multitasking, runs in desktop (Risc-OS)

Only £14.95 Send £1.00 or a blank disc for a working Demo version (0947) 602756

From 628 Software 24 Mulgrave Rd Whitby N. Yorks Y021 3JS

### LISP

#### A modern Lisp for the PC, Atari ST

# **EdScheme**

For years, programming languages such as Lisp have been the preserve of the research scientist. The Scheme dialect of Lisp is one of the most powerful products to emerge from the artifical intelligence community, yet unlike its predecessors it has proved accessible to student and hobbyist.

EdScheme is an incremental compiler for Scheme programs providing the efficiency of a complier with the convenience of an interpreter. In addition EdScheme has an integrated and decicated Lisp editor and a comprehensive turtle graphics interface making it the perfect tool for exploring the science

Runs on all Archimedes systems Only £37.50 inclusive of VAT and P & P

#### **EdScheme**

is available only from:-Lambda Publications 194 Cheney Manor Road The Green

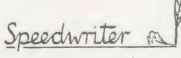
Swindon SN2 2NZ

Generous discounts for educational users - s.a.e for further details

## DISABLED?

# **ENCODER**

Keyboard Emulator on disc



speeds up your typing

Le Computer 0245 362225

# chimedes Fast Array Sort Sort ANY number of ALL types of BASIC arrays

BBC

\* Integer & Real Numbers, and Variable Strings \* Multiple arrays concatenated as one sort key

\* Simple CALL statement for ALL arrays/options
\* Easier AND more flexible that OS-HeapSort

 
 Speed:
 Items
 Integrer
 String
 Real
 Multiple

 Arc
 10,000
 1.3 sec
 6.8 sec
 6.7 sec
 7.6 sec

 BBC
 2,000
 4.4 sec
 4.6 sec
 8.6 sec
 7.8 sec

 Options:
 Ascend or Descend:
 Ignore case or sign;
 Total
 Real Multiple

Options: Ascend or Descend: 15001-5500.

array or just part; Exclude from sort key.

Archimedes: Full parm checks: Null strings low or high:

Relocatable module with Help under 3K long.

Archimedes £15 Both £20 Cost: BBC £10 Archimedes £15 SAE for detailed information from: Avisoft,

11 Meadow Close, Wolvey, Hinckley LE10 3LW

# SIGNWRITER

for the BBC & Archimedes

Professional quality lettering that keeps it's smooth outline at any size for 1/2" to max printer width 8" (BBC) Produce quality Banners, Posters, Letterheads, Adverts, Signs, Tickets & Notices in minutes.

> BBC Disk £29.95 -Archimedes £39.95

Black & Coloured Ribbons for many printers. Please ring for availability and prices.

(All prices include VAT and Delivery) Access and Visa accepted

> WIGHT SCIENTIFIC 44 ROAN STREET, GREENWICH, LONDON SE10 9JT

Telphone 081-858 2699 Fax 081-853 4416

# SOFTWARE SHOWCAS

### **EDUCATION**

#### **MEU Cymru**

Tel 0222/571217

MEU Cymru publishes a wide range of educational software and support materials in English and Welsh. Our publications include

- Lifeboat, an air-sea rescue simulation.
- · Road Satety Quiz, which also includes Make a Quiz, · LogoMotion, a set of cards designed to introduce Logo
- or a full catalogue, please contact MEU Cymru, 245 Western Avenue, Cardiff CF5 2YX

or your local Acorn dealer in Wales



## **EDUCATION**



 Educational software for BBC, Archimedes/A3000

Leading supplier since 1983 FREE Autumn catalogue now out

NEW Archimedes Clip Art Clip Magic - general £29 + VAT Fineline - business £29 + VAT Available in RISCOS or PC format LTS, Haydon House, Alcester Road, STUDLEY, Warks B80 7AN Tel: 0386 792617

### **GAMES**

Find the clues, solve the murder BUY THE GAME!!

THE MATHEWS MURDER



Help Sgt. Bumbler find the villain who murdered Lady Mathews! BBC/Electron cassette - £4.99

**Foxsoft Adventures.** 'Glaslwyn' Warfield Road Caernafan Gwynedd LL55 1LA

#### SCIENTIFIC INSTRUMENT EMULATORS FOR SCIENCE EDUCATION

TECHEN

#### SOFTWARE

- Remotely driven or stand alone emulator programs provide an inexpensive option to buying scientific instruments
  These programs allow you to conduct real experiments in scientific instrument interfacing
  RS432 test programs for experimenting with rearl instruments as well as the emulator programs
  Unprotected to allow full class sets to be prepared
  Programs written for unexpanded BBC B by a software engineer with 12 years experience in education

Write or phone for full details:— 52 The Crescent, High Wycombe, Bucks, HP13, 6JR. (0494) 443465



#### **COMPUTER TUTORIAL** SERVICES LTD.

NEW FOR THE A3000

Primary mathematics programs to satisfy National Curriculum Requirements

"Farmer Giles" Counting and use of money, AT8 level 2. (£19.95 inc VAT)

\*Charts and Graphs\* Constructing and interpreting charts and graphs, AT13 levels 2/3/4. Full WIMP RISC OS.(Release November)

Tel: (0983) 294333 Fax: 298439 17 Market Hill, Cowes, Isle of Wight, PO31 7TR

# AMAZING!!

The only way to describe this mind-blowing state of the art game from France.

## STUNNING GRAPHICS Includes ray-traced and digitised images

# INCREDIBLE SOUND

Four top quality soundtracks

Tremendous value for money at only £19.95 (See review in this issue) of BBC Acorn User

"Ballarena" from SISTEME, 4 Rue De Massacan, 34740 Vendargues, France. Tel. (01033) 67 70 53 97 For 1 megabyte Archimedes or A3000

#### NORTHERN MICROMEDIA

Northern Micromedia is the publishing arm of NORICC, a regional IT Teachers Centre. We produce a wide range of stimulating educational software for children aged 5-16 and many titles are accompanied by useful support material.

Please write or telephone for a free catalogue to:

NMM, Resource Centre, Coach Lane Campus, Coach Lane, Newcastle-upon-Tyne NE7 7XA

Tel: 091 270 0424

BRISTOL S.E.M.E.R.C. SOFTWARE KALEIDOSCOPE PACKS - developed together with NCET. Applications of the programs Prompt/Writer, Touch Explorer Plus and Caption covering a wide variety of curriculum topics. Titles include Science (secondary level), Rushall Farm, Brunel and supplementary material for the Resource packs 'Pip goes to the Moon' and 'Albert's House'. Prices range from £5-

FUZZBUZZ - supplementary material for the popular reading scheme. Price £25.00

The programs run on the BBC B and Master 128 with a Concept Keyboard. A catalogue of the complete range of the packs can be

BRISTOL SEMERC, DEPARTMENT OF EDUCTION, BRISTOL POLYTECHNIC REDLAND HILL, BRISTOL BS6 6UZ. TEL: (0272) 733141

# Coming Shortly, "Picture It!"

Educational software for the Archimedes. A simple-to-use program that enables children to build up pictures of scenes using picture files

Designed to help deliver the National Curriculum throughout the primary school, data-files currently cover History, Geography, Maths, Science, R.E., and Design and Technology.

To be released January 1991: B E.T.T. exhibition Price: £49.95.

For more information and details of a £10 discount on pre-release orders

Appian Way Software Ltd.,

34, Quebec Street Langley Park, Durham DH7 9111



#### **EDUCATIONAL PROGRAMS FOR** CHILDREN

OLLIE OCTOPUS'S SKETCHPAD, **AMAZING OLLIE (for 4** FLIGHT PATH. COFFEE. SEARCH & RESCUE (for 9 yrs+)
for BBC, ARCHIMEDES/A3000, IBM PC, CBM 64 & SPECTRUM

Write for illustrated brochure (with screen shots) to Storm Software Beth House, Poputington Shereborne, Dorset 0963 22469

#### **ARCHIMEDES ADVENTURES**

'COPS" is an absorbing and amusing adventure with graphics and a unique mouse input system. Micro User said "It's a good adventure. Buy it." and BBC Acom User said it "Scores very highly ... was fun to play"

With ALPS "anyone with a good imagination can create an adventure that is satisfying, entertaining and - above all - playable"... Micro User. Send A5 SAE for a leaflet. "A powerful and easy to use application"... Archive.

'COPS" Arc £19.95, BBC/Electron (text only) £13.95 Compact or Electron 3.5" ADFS disks: £14.95 ALPS: Arc £33, BBC/Electron £28.95

ALPINE SOFTWARE, Dept (BAU) Tel: 0762 342510 PO BOX 25, Portadown, CRAIGAVON, BT63 5UT

A sophisticated new **National Curriculum** record keeping and reporting package for Primary Schools for the Archimedes and BBC.

Send now for a FREE COLOUR CATALOGUE to:

SOFTWARE, FREEPOST, TEL.(0792) SWANSEA, SA2 9ZZ. 204519

#### G & F SOFTWARE SOFTWARE GALORE!!!!

We have an extensive range of software for the most discerning of you Archimedes users.

Also we have other projects under way which we think will enhance the use of your machine. We have an extens

Also we have other projects under way which the shift was that all the shift was the s

G & F Software, 20 Halg Close, St. Albans, Herts, AL1 5RG

#### Napoleonic Battle Simulator

- Multi-tasks in the Archimedes RISC-OS Desktop.
- Two players or one player against the computer. Two scenarios Waterloo and Maida.
- Comprehensive 70 page rulebook.

Now available - Scenarios Disc One Two new scenarios, Borodino and Quatre Bras

Napoleonic Battle Simulator Scenarios Disc One

£15.95

Send cheque payable to SPEARPOINT to Spearpoint, 3 Lawrence Cres, Edgware, Middx, HA8 5PB

# VISUAL IMAGES

# Betula Image Services

Colour Digitised Images and Clip Art in Sprite format for the Archimedes

» Intro disc £1.99 - Clip Art £2.99 per disc «

Laser Printing Service (from 10p/page)

Selected Public Domain Software and PD digitised pictures, For details send a S.A.E. or £1.99 for a disc based catalogue with examples to ..

Flegg Green, Wereham, King's Lynn, PE33 9BA

# POOLS/RACING

#### PROGRAMS FOR PUNTERS

We publish programs covering all aspects of racing and football betting. Form analysis, keeping records, pools entries etc. Not gimmicky playthings but genuine aids to help you win. Advertised for five years in the sporting and computer press. **BOXoft CLEVER - GET THE BEST** 

Write or 'phone 051 336 2668 for details

BOXOFT (B), 65 ALLANS MEADOW, NESTON SOUTH WIRRAL L64 9SQ

# **PUBLIC DOMAIN**

#### ARCAYNIA PUBLIC DOMAIN

PO Box 1927, Sutton Coldfield, B74 3QZ We have a range of about 200 discs of quality PD Software for the Archimedes. It is all still available for only £1 per disc. Now that's cheap as buying a blank disc!

So send us a cheque or £1 coin if you prefer, to receive our Demo/Catalogue disc which comprises of our full catalogue and super demo from each section of our range

#### MUSICAL

#### PROGRAMS FOR MUSIC PUPILS PLAY WHAT I PLAY

(improve your ear and enjoy it!) THEORY OF MUSIC Questions /Exercises (new 1991 edition - unlimited practice) LEVEL 1 THEORY OF MUSIC

(Tutorial - from the beginning)

For Archimedes, Master series, BBC B - prices from £12.50

Full details from TED KIRK (0744 818761) 33 Humber Crescent, St Helens,

Merseyside WA9 4HD

# BASIC ON DISC

#### LEARN BASIC ON DISK!

To newcomers and the more advanced our Elementary Course is an ideal introduction/reference source containing many useful tips not found in books. For schools, colleges, home users etc. FULL back-up + Library. NEW! Part 2 Lessons 17-32.

Lessons 1-16 £20.95 (3.5' disk/40T 5.25" reversible disk £21.95) Lessons 17-32 £20.95 (Ditto £21.95)

SAVE £4 on both Parts for only £36.95 (ditto £38.95) For BBC B/Master/Compact/Electron/Arch + 6502 Emulator Payment by cheque please to:

UNIVERSAL COMPUTER SUPPORT 168 Hough Road, Walsall, West Midlands WS2 9BQ TEL: (0922 30038)

## **CROSSWORDS**

#### AKROSS

NOW £10 OFF!
The Definitive Crossword Compiler
For Archimedes & all BBC (inc. Network Licence)
PLUS RM Nimbus (with BBC Basic)
Now reduced price range from £39.50 to £58.50
Inc Schools Discount

NOW £2 OFF – the widely acclaimed Times & Sun Computer Crosswords (13 vois) Times £17.95/£16.95. Sun £16.95/£15.95 Also on cassette: Times £7.95 (4 vols). Sun £5.95 (4 vols)

For details contact:

Akom Ltd.

51 Manor Lane, London SE13 5QW Tel: 081-852 4575

(Prices inc. VAT, P&P UK, add £2 surcharge orders ex UK)

# **ACORN USER ADVERTISEMENT PAGES - NOVEMBER 1990**

4- Mation	138	Care Electronics	70	HCCS Associates	26	Pineapple Software	48
4th Dimension	24-25	CJE Micros	132	Human Computer Inte	rface 136	Portobello Trading Con	pany 94
628 Software	149	Clares	71, 90	·		PRES	28-29
		Colton Software	2	Ian Copestake softwar	e 123		
Ace Computing	69	Computeck	76	Intelligent Interfaces	84	Saun Kilcoin	149
Acorn Conference	135	Computer Concepts 36-	39, 95			Senlac Computing	32
Advanced Computer Serv	ices149	Computer Depot	.84	JR-Letronics	123	Serious Statistical Soft	tware 149
Advisory Unit for		Computer Focus	142			Silicon Vision	33
Microtechnology in		Computer Shopper Show		Kosmos Software	140	Simtron	105
Education	94	Computer Tutorial Service				Softrock Software	149
AJL Flectronics	112	Contex Computing	70	Lambda Publications	149	Software Bargains	85
Akom	149	Corplan Computer System	ns 149	LCL	70	Software City	78
Alpine Software	149	CSS	70	LeComputer	149	Software Simulations	
Alsystems	49			Leopard Technology	49	Software Solutions	18
Ampsound	40	Dabhand Computing 10	8-109	Lindis International	16	Spacetech	68
Appian Way	149	Dabs Press		Logotron Ltd	112	Spearpoint Software	149
Apricote Studios	107	Data Store	84	LTS	149	Storm Software	149
Arcania P.D.	149	David Pilling	68			Superior Software	OBC
Arden Soft	149	Digiserve Ltd	49	Manor Court Supplies		Systeme	149
Automatic Services	32	Digital Services Ltd	IFC	Martin Avison	149		
				MEWsoft	123	T.M.J. Computer Soft	
BBD Computer Dust Cove	rs 123	Eclipse	20	Micro Media		TOUT LIG	149
Beebug	1-5, 6,8	Eiffel Systems	149	Micro-Aid	107	Technomatic	42-45
Bett Show	96	Electromusic Research	112	Micro-Electronics	149	Ted Kirk	149
Betula Image Services	149	Electronic Font Foundry	32	Minerva Software	IBC,130	Terrell Electronics	105
Boxoft	149	ETTE Philips/Tools	23	Morley Electronics	66,88-89	The Serial Port	82
Bristol Semerc	149						
Broomfield Hall Service	s 138	Fact Systems Ltd	140	Northern Micromedia	149	Universal Computer Su	pport 149
		Fairhurst Computer	84	Norwich Computer Se	ervices 94		
Calderglen Computers	147	Foxoft	149			Watford Electronics	50-64
Calligraph Ltd	138			Oak Computers	11-14	We Serve	105
Cambridge International		G & F Software	149	Orion Computers	46-47	Wight Scientific	149
Software	142			Overseas Media Distr	ibution 1	Wild Vision	40
Cannon Computing	40	H.S. Software	149			Willow Software	140

# DISC DANCING

The Arc and CHRISTINA NEAL go dancing in Aberdeen



hat was The Rolling Stones with Jumpin' Jack Flash in our featured year of 1968. You're listening to the Tom Waller disco, and also a big hit in that year was this song by The Beatles . . . '

A local propping up the bar at Murdo's pub in Aberdeen listens to the opening bars of *Lady Madonna* and shakes his head.

'See that?' He points to the Arc 410 alongside an assortment of speakers, record decks and wires. 'All he does is tap a few keys on that wee computer, and he finds any song you can think of. Amazing'.

Tom Waller acknowledges the man's admiring gaze with a smile. The regulars at Murdo's seem to regard him as a computer genius. His regular oldies' night every Tuesday finds him playing hits from yesteryear minutes after they've been requested. The locals put their requests on a form, giving the code number of the song from Tom's catalogue of hits. Some challenge him to find an unusual song from the post-war era, but if it was a hit, he'll find it.

Despite this seemingly impressive talent, Tom is the first to admit he is no com-

puter expert. More accurately, he just happened to discover the right computer (he claims he's the only DJ to locate records this way) at a time when storing the details manually was becoming impossible.

A popular local DJ for the past two decades, Tom has appeared at various hotels and bars, formerly worked for Radio Clyde, and now works for North East Community Radio. His record collection has grown with his experience. Yet until a few years ago, details of his 5000 records were stored on ordinary address cards.

'I used index cards with a code number for each song', he recalls. 'I just about coped until I did a six month residency at a truckers club and the lads there grabbed the cards and threw them back all mixed up. It was impossible to put them back as they were'.

Indexing the code numbers in a book also proved impractical so Tom decided that the only way to store details of his collection was to put them on a computer.

At the time, he was employed during the day as a service engineer for Grampian Health Board, where Beebs and Masters were used in the Physiotherapy department. Although his job involved repairing the machines, he was impressed by their abil-

ity to withstand some very tough treatment.

'The computers were being used to help stimulate patients with limited physical control', he says. 'They got a terrible pounding from people who were sometimes having epileptic fits while sitting at the keyboard. I thought if they could survive that, they could certainly stand being shifted around from one night to the next'.

Initially, Tom bought a secondhand BBC B and entered details of his collection in *View*. This took a large slice of his summer holiday, so you can imagine how he felt when a friend pointed out the details could be more easily accessed on a database!

'I originally did it in *View* because it had the search facility. Then someone showed me the *Viewstore* database, and how it could sort, select and search by an index.

Undaunted, Tom re-entered the information on the database. This enabled him to locate a random request simply by typing in the name of a song. Alternatively, if the listener wanted to hear a particular artist but couldn't remember the name of the song, he could enter the artist's name and a list of their hits would appear on the screen.

Tom later switched to a BBC Master but has since progressed to the Archimedes.

'When I saw the add-on podules you could slot into the backplane of the 410, I was hooked. But it was only when I got the machine that I realised how fast it is. Building index files on a BBC Master takes about seven hours on a normal 5.25 inch disc drive. On the Arc, it takes 22 minutes'.

In addition, the Arc has proved useful for other tasks. Tom uses it for jingles with Clares' *Armadeus* software. By slotting in a disc, loading it into the sound sampler and hitting ESCAPE, he can trigger off jingles that he has 'turned inside out so that even the artists wouldn't recognise them'. Not only has this helped with his discotheque, but also with his radio work.

'I did a two hour special on the history of Abba for North East Community Radio', he recalls. 'I needed 20 seconds' backing music that I could talk over. So I used their hit *Ring Ring*, which has a 15 second introduction, and repeated it in the sound sampler. I wouldn't have been able to do something like that 10 years ago'.

Overall, Tom is glad that he turned to a computer. But is there anything he would like to change about his equipment?

'My only complaint is that no one has made *Viewstore* run on the 32-bit machines. At the moment, I'm using it on the Arc via the emulator, but if someone released an Arc version, I'd buy it immediately'.

Visitors to Aberdeen who want to check out the nightlife could well find themselves strutting their stuff next to the Archimedes! But be warned: it may be ideal for locating requests but it does little to improve the dancing of the locals at Murdo's!

# DESKTOP OFFICE

THE INTEGRATED SUITE FOR ARCHIMEDES

C



At last - a fully integrated suite of database, word - processor spreadsheet, charts and communications for the Archimedes. The database is simple to set up with a flexible card layout enabling you to design cards to suit your data. Video style controls make it easy to browse through the records. With instant search on fields, sort routines and reports available, DTOBase gives flexibility whilst remaining simple to use.

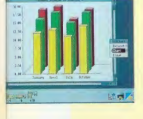


The word - processor,
DTOWord is ideal for all type Ord - p
of correspondence, with the
ability to change text to bold or
condensed, indent, centre,
justify etc. DTOWord makes
every document look
professional. Text can be any

professional. Text can be any colour and even displayed in large characters on screen making this package ideal for young children or those with poor sight.



DTOSheet is fast and powerful but designed for ease of use. Columns can be held for reference and cells locked to prevent accidental deletion. With colours available to highlight negatives or formulae DTOSheet gives all the features you would expect of a high class spreadsheet. Data can be exported directly into DTOChart allowing pie charts, 3D bar charts, etc to be produced in seconds. Sections of pie charts can be highlighted and the colours changed to your requirements.



The final package in the suite is the communications program DTOComms. Multi-tasking, even on line, DTOComms supports ANSI and TV1925 emulations and is configurable for all baud rates and protocols. Text files can easily be transmitted and received.



# EAS!WORD word-processor

Easiword is simplicity in itself and ideal for everyday word-processing needs. Easiword has all the facilities of DTOWORD together with the extra facility of multiple documents.

£39-95 Incl. VAT

DATABASE

WORD - PROCESSOR

0

SPREADSHEET

**GRAPHS & CHARTS** 

m

COMMUNICATIONS

m

£129-95 Incl. VAT

H

DeskTon Office is a fully integrated, multitasking suite of programs for the Archimedes and A3000. Data can be transferred between the programs giving the ultimate in flexibility to produce graphs from your spreadsheet data or similar

appocaonse S S O T

DeskTop Office is all you need for Education, Small Business or Home use.



S



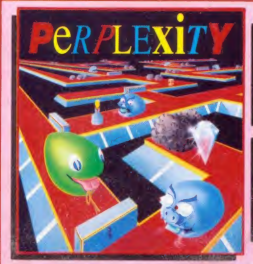
MINER MA

Minerva House

Baring Crescent, Exeter, Devon, EX1 1TL

Tel.: 0392 437756 Fax: 0392 421762

# THREE GREAT NEW TITLES FROM SUPERIOR SOFTWA







Beware the Monster

#### **PERPLEXITY**

#### 3-Dimensional Strategy Game with Brilliant Graphics

PERPLEXITY consists of 16 Increasingly difficult levels, each a puzzling maze with one of four different 3D background themes. Collect the diamonds by pushing together the boulders scattered about the maze and push the keys to the correct doors to open them.

But watch out for the monsters who will chase you around the maze. And watch out also for the 'mystery boulders', which may give you a bonus score or a magic potlon, but may also reverse some or all of the movement controls...then you've really got problems!

On-screen information includes a constantly up-dating scanner/map, which allows you to plan your route, a score-line and timer/status icons. Passwords allow you to skip completed levels.

PERPLEXITY combines the best puzzling features of REPTON games with superb 3D graphics, to give a highly addictive and visually brilliant game. Are you ready to face the challenge?

**BBC Micro/Master & Electron** 

#### HOSTAGES

#### Realistic Graphics & Gameplay...Superb Sound Effects & Tunes

An urgent phone call from the National Security Minister....an Embassy has been overrun by terrorists. As Head of the Terrorist Combat Squad you are in control of all operations.

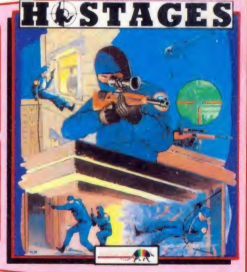
First, you must place your crack marksmen in nearby buildings, avoiding infrared lights and the terrorists' deadly aim. Then, after descending by rope, and protected by your marksmen, enter the Embassy through the windows and begin your search in slience. But beware, each door, each room, sould be a death trap!

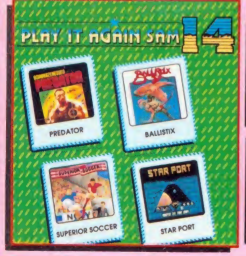
You must rescue the hostages, without any loss of life, and this will depend on the cohesion and co-ordination of your team. NOW IT'S YOUR MOVE! KEYBOARD OR JOYSTICK/MOUSE CONTROL.

BBC Micro/Master, Electron & A3000/Archimedes













# PLAY IT AGAIN SAM 14

# A New Action-Packed Four-Game Compilation

#### PREDATOR

Nothing like it has ever been seen beforel You've heard about the Schwarzenegger film PREDATOR...now you can play the leading role. Fight your way through the South American jungle, but, beware the mysterious alien.

"A fun game having a lot of the feel of a Schwarzenegger film"...Micro User

#### SUPERIOR SOCCER

A fast action arcade game, with realistic graphics, or a challenging football management game...or, for the ultimate in football excitement and realism, you can play a combination of both!

"Puts you in the role of football player, manager, combining on-the-field action with strategic planning just like the real thing!"...BBC Acorn User

BALLISTIX it's a whole new ball game! The fastest, wackiest, toughest computer game yet to

computer...60 different screens "Ballistix is original, fun and very addictive. Each new level is a challenge which brings a new court layout with several surprises"

appear. Play against a friend or the

#### STAR PORT

A brand-new arcade-adventure with 60 action-packed screens, written by the author of QUEST and CAMELOT. Rescue the medical supplies from the strange triangular space station...but only if you can solve the increasingly difficult letter-puzzles on each

**BBC Micro/Master & Electron** 

BBC Micro Cassette.....£9.95 each BBC Micro 51/4" Disc.....£11.95 each

(Compatible with the BBC B, B+ and Master 128 computers.)

BBC Master Compact 31/2" Disc.....£14.95 each Electron Cassette.....£9.95 each

HOSTAGES A3000/Archimedes 31/2" Disc....£19.95 each





(Superior Software is a trading name of Superior Microcomputing Ltd.) Dept. P1, P.O. Box 6, Brigg, S. Humberside DN20 9NH. Tel: (0652) 58585 PLEASE MAKE CHEQUES
PAYABLE TO "SUPERIOR SOFTWARE."





24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS **OUR GUARANTEE** 

- All mail orders are despatched by first-class post
   Postage and packing is free
   Cassettes and discs that are faulty on receipt will be

replaced immediately (This does not affect your statutory rights)